

Energy budget and ecological role of mangrove epibenthos in the Caeté estuary, North Brazil

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ABSTRACT: Epibenthic community structure, somatic production and energy flow were studied in the Caeté mangrove estuary in North Brazil on for 3 representative strata: high intertidal forest (F), small creeks in the forest (SC) and open mudbanks of large intertidal creeks (LC). Seven decapod crustaceans and 1 gastropod accounted for >95% of total epifaunal biomass, with highest values in the forest followed by large and small creeks (228.2, 103.6 and 69.7 kJ m⁻² respectively). The leaf-consuming crab *Ucides cordatus* was clearly dominant in the forest, followed by the fiddler crabs *Uca rapax* and *U. vocator*. The large creek stratum was strongly dominated by the fiddler crab *U. maracoani*, while in the small creek 4 species (*Uca cumulanta*, *U. maracoani*, *Pachygrapsus gracilis* and *Eurytium limosum*) contributed similar quantities to total biomass. Per area somatic production (*P*) and respiration (*R*) was highest in the large creek, followed by the forest and small creek stratum. Based on the contribution of each stratum, total biomass (332.8 kJ m⁻²), production (455.8 kJ m⁻² yr⁻¹) and assimilation (2959.6 kJ m⁻² yr⁻¹) were estimated for the whole area. While the herbivorous feeding guild with *U. cordatus* was the most prominent in terms of biomass (75% of the total), the detritivorous fiddler crabs and *P. gracilis* clearly dominated in terms of respiration and somatic production (60 and 90% respectively). Carnivores (*Eurytium limosum* and *Thais coronata*) contributed <2% to the epibenthic energy budget. A system picture emerges whereby energy flow is strongly dominated by herbivorous and detritivorous species. Both guilds probably promote mangrove primary production by (1) conserving nutrients in the system, (2) enhancing nutrient remineralization, and (3) oxygenizing the soil through their burrowing and feeding activities. A resulting positive feedback loop between mangroves, crabs and bacteria could explain the very high mangrove productivity and the high efficiency with which mangrove primary production is assimilated by the crabs (almost 15%).

KEY WORDS: Mangrove benthos · Energy flow · Production · Assimilation · Energy budget · Fiddler crabs · *Uca* · *Ucides*

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INTRODUCTION

The intertidal benthos in mangrove ecosystems is (besides the mangrove trees themselves) the main contributor to the overall system biomass, with up to 45 to 70% of total faunal biomass and most energy cycling seems to occur within the benthic domain (Büttner 1997, Wolff et al. 1998, 2000, Koch 1999). The

most important feeding guilds are not only deposit-feeders (e.g. fiddler crabs), herbivores (e.g. leaf-eating land crabs) and filter-feeders (e.g. bivalve molluscs and balanid crustaceans), but also predators such as snails and carnivorous crabs (e.g. Gerlach 1958, Macnae 1968, Jones 1984, Alongi & Sasekumar 1992, Koch 1995, 1999, Buettner 1997). The available data on zonation and species distribution suggest that high intertidal mangrove forests (such as the system under study) are often dominated by decapod crustaceans while the faunal composition in low intertidal man-

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groves is shifted towards encrusting filter-feeders such as mangrove oysters and barnacles.

Herbivory and detritivory appear to be the dominant feeding modes which can be expected, as mangrove leaves are the major input source of organic matter (Odum & Heald 1972, Dye & Lasiak 1987, Lee 1989, Robertson & Daniel 1989, Robertson 1991, Robertson et al. 1992). Removal of mangrove leaves by leaf-eating crabs through consumption or burial can range between 28 and 79% of annual leaf-litter fall in low and high intertidal mangroves respectively, thus considerably lowering export of organic material to coastal waters (Robertson & Daniel 1989, Robertson 1986, 1991). By shredding and mastication of the leaves, crabs provide bacteria with large amounts of suitable substrate which can be degraded much faster than whole mangrove leaves. Leaf degradation (and thus nutrient remineralization) can be enhanced by almost 2 orders of magnitude when leaf-consuming crabs are involved (Robertson & Daniel 1989, Robertson et al. 1992). The high bacterial production in mangroves (Alongi 1988) forms a rich food source for deposit-feeding species which mainly assimilate the bacterial biomass from the ingested organic material (plant detritus) (Montague 1980, Robertson & Newell 1982, Genoni 1985, Dye & Lasiak 1987). Studies in North American saltmarshes and other wetlands have demonstrated the importance of this trophic guild (consisting mainly of fiddler crabs) as a major food source for many predators (e.g. Teal 1962, Montague 1980).

While a general picture of the importance of mangrove benthos has emerged over the last years, only limited quantitative work has been done. Very little is known as yet about secondary production and the total energy requirements of mangrove epibenthos, the contribution of different trophic guilds to system energy flow or the proportion of mangrove primary production used and actually assimilated by this faunal group. The studies of Macintosh (1977, 1984) in Malaysian mangroves comprise the only work known to the authors in which secondary production of intertidal epibenthos has been estimated with values ranging from 11 to 459 kJ m⁻² yr⁻¹ for several mangrove crabs, mainly deposit-feeding species. Total assimilation is unknown to date, despite strong indications that this faunal group can be a major contributor to the total energy flow in mangrove ecosystems.

The present study was undertaken in the Caeté estuary near Braganca (Pará, North Brazil) which forms part of one of the largest mangrove areas worldwide (Spalding et al. 1997). The most important resource in the system is the edible mangrove crab *Ucides cordatus*, with an annual catch of approx. 1500 t (Wolff et al. 2000). Over 40% of the rural population in the area depends on this species as their main income source

(Glaser et al. 1997). Agriculture, fishing and (illegal) logging of mangrove wood for charcoal production and construction of houses and fish traps are further important economic activities.

In the research presented here, we aimed at quantifying biomass, somatic production and total assimilation of the epibenthic assemblage in different mangrove habitats in order to determine the magnitude of energy flow through this group and to evaluate its ecological role within the mangrove ecosystem. Specifically we addressed the following research questions: (1) What are the dominant species in terms of biomass and abundance and how does species composition differ among habitats? (2) How are biomass, production and assimilation distributed among different species and trophic guilds, and what part of mangrove primary production is being used? (3) What is the functional role of intertidal epibenthos in the system, and how do the dominant benthic species influence processes at the ecosystem scale?

MATERIALS AND METHODS

Study area. The study area is located about 200 km east of Belém on a peninsula in the estuary of the Caeté river (Fig. 1a,b) with a mangrove cover of about 110 km². The tidal regime in the estuary is semidiurnal, with a range of 3 to 5 m. Because of its high elevation, most of the forest is inundated only around spring-tide, while numerous channels and creeks running through the forest are flooded daily. Three species of mangroves occur: *Rhizophora mangle* (L.) (Rhizophoraceae), *Avicennia germinans* (L.) (Avicenniaceae) and *Laguncularia racemosa* (L.) (Combrretaceae). *R. mangle* is dominant in most parts of the peninsula, followed by *A. germinans*. *L. racemosa* mainly grows in disturbed sites on the banks of tidal channels and near the road (Thüllen 1997, Mehlig pers. comm).

The region receives about 2500 mm of rainfall yr⁻¹ (INMET 1992) mostly between January and June (Fig. 2). Salinity shows corresponding oscillations, with peak values of up to 39 PSU at the end of the dry season, dropping to less than 15 PSU in the rainy season. In 1998 and 1999, even lower values were recorded due to higher precipitation (MADAM [Mangrove Dynamics and Management] project unpubl. data). Air temperature varies little throughout the year (25 to 28°C), with lowest values occurring in the rainy season after heavy rainfalls; water temperatures range between 27 and 30°C. The study site was located at the Furo do Meio, a large creek in the central part of the peninsula (Fig. 1b), as this area was considered representative of a large part of the study

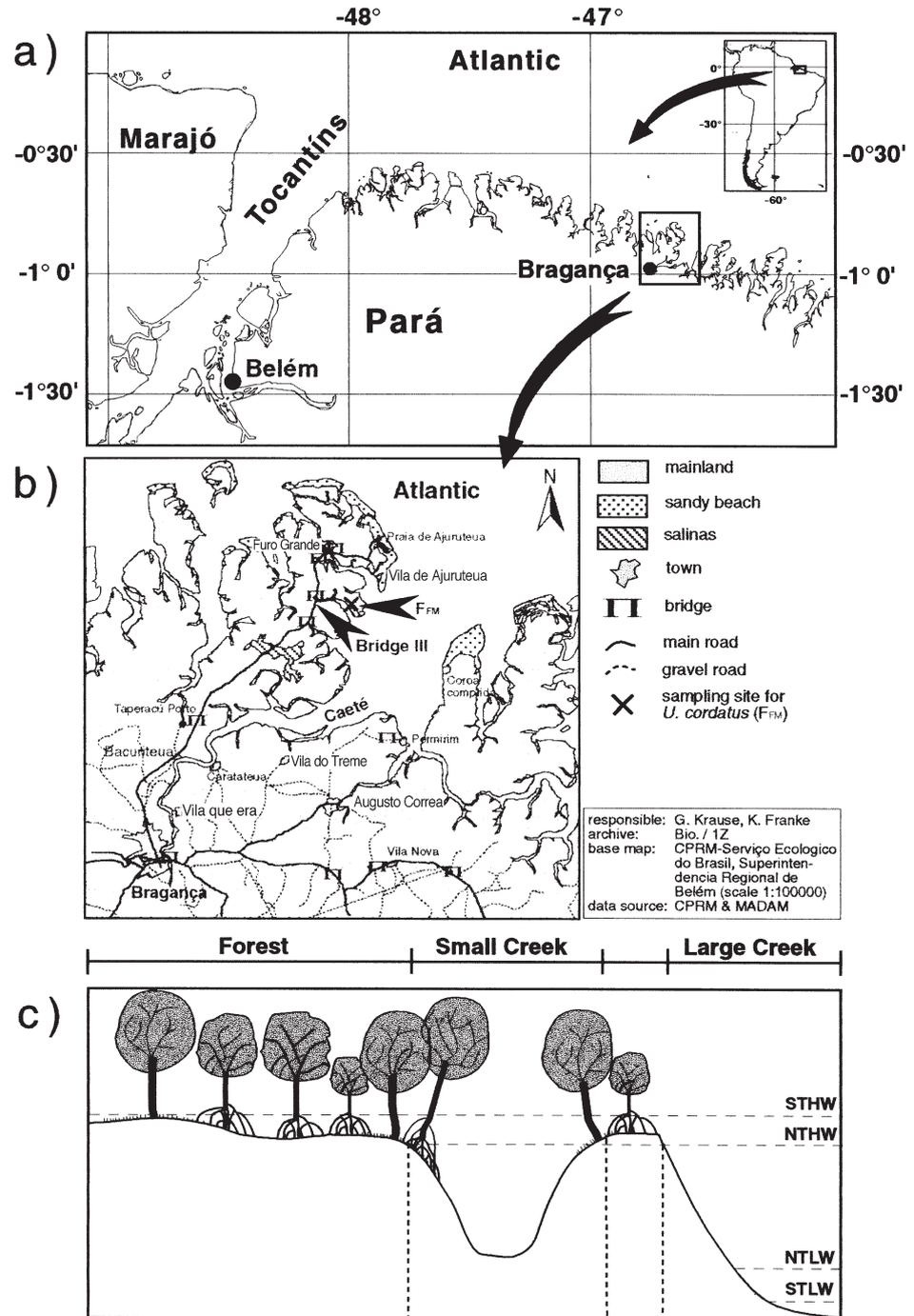


Fig. 1. Map of the study area. (a) North Brazilian coastline east of the Tocantins mouth; (b) map of Bragança peninsula (lower arrow points to study site at the Furo do Meio, upper arrow and cross indicates sampling location of *Ucides cordatus* [F_{FM}]); (c) schematic view of the 3 different strata (forest, small creek and large creek) indicating high (HW) and low (LW) water levels of neap (NT) and spring (ST) tides

area. It is characterized by a mixed *Rhizophora mangle*/*Avicennia germinans* forest, with a few *L. racemosa* trees. The forest floor remains dry for 8 to 10 d between spring tides.

Field sampling. As preliminary sampling had revealed great faunal differences between the high intertidal forest (F), small creeks running through the forest (SC) and the unshaded mudbanks of large creeks (LC), the study site was divided into these respective strata (Fig. 1c). Mangrove crabs (except for

the largest species, *Ucides cordatus*) were sampled with enclosure quadrats of 0.49 m², using 8 randomly allocated replicates in the small and large creek strata. The forest stratum was further subdivided according to the relative cover of particular vegetation types (Thüllen 1997, Mehlig pers. comm.): *Rhizophora mangle* (4 quadrats), *Avicennia germinans* (2 quadrats), mixed *R. mangle*/*A. germinans* (1 quadrat), and clearings (1 quadrat). Within each substratum, the quadrats were allocated at random. Four 70 × 20 cm acrylic glass

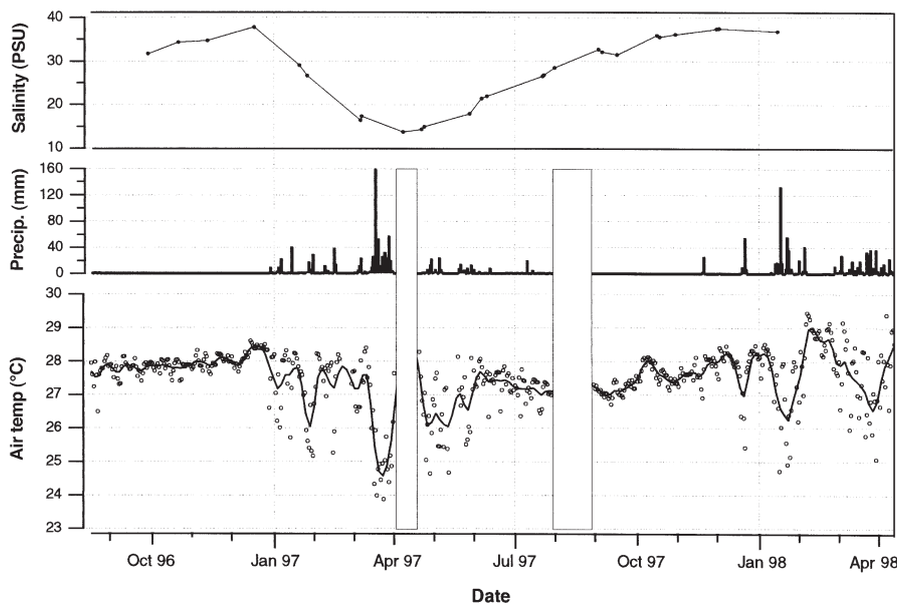


Fig. 2. Air temperature, precipitation (daily averages) and salinity (points indicate sampling dates) recorded at Furo do Meio with an automatic meteorological station. Blank vertical bars indicate periods when no data was available

plates were fitted together to form individual sampling squares (solid frames could not be used because of the mangrove roots). The plates extended 3 to 5 cm into the sediment to prevent crabs from escaping. Quadrats were set up during early morning spring high tides while the burrows were covered with water. Since the crabs retreat to their burrows during inundation, this ensured that only animals inhabiting the sampled area were taken. Sampling in all strata began after the water had receded from the area; all replicates were visited 2 to 3 times to remove all specimens. Sediment disturbance, probing and digging was increased on subsequent visits as the crabs were found to readily leave their burrows when disturbed in this manner. Biomass removal efficiencies were estimated as 98% in the forest and small creek and 88% in the large creek (Koch 1999). All specimens were identified, sexed, measured to the nearest 0.1 mm and checked for molt status under a dissection microscope with a measuring eyepiece. Wet mass was determined to the nearest 0.01 g.

The large mangrove crab *Ucides cordatus* was sampled with 8 replicates at bimonthly intervals at the mouth of the *Furo do Meio* (Fig. 1b) using larger quadrats (25 m²) because of its large size and low density. Two parallel transects were sampled perpendicular to a small elevated area in the forest. Distance between quadrats was random. Sampling (hand collection) was undertaken with the help of a professional crab collector. Each quadrat was delimited with a thin rope, and burrows that were exactly on the border were sampled only on 2 of the 4 sides. The crab collector probed every inhabited burrow and announced whether he had caught the crab or not to correct the catch for sampling

efficiency. On most sampling occasions 60 to 80% of the specimens in a given quadrat were removed. In the laboratory, crabs were sexed, measured with a caliper rule to the nearest millimeter, weighed to the nearest 0.1 g, and molt status checked. On the following day they were taken back alive to the mangrove.

The thaidid snail *Thais coronata* was locally abundant on mangrove logs in the low and mid intertidal. Two sites were sampled, one in a small shaded creek in the forest, the second on the unshaded mudbanks of a large creek. At each site, an isolated group of mangrove trunks was chosen from which all specimens were removed at bimonthly intervals, measured to the nearest 0.5 mm with a measuring box (Koch et al. 1998), and released at the sampling sites. In addition, in areas of 800 and 2400 m² respectively, the total surface area of mangrove trunks in the intertidal area of the small and large creeks was determined to obtain biomass per area estimates (Koch 1999).

Energy budgets. Biomass determination: Size-mass relationships for ash-free dry mass (AFDM) were calculated for each of the 8 dominant species. Specimens were measured to the nearest 0.1 mm (carapax width of the crab species; shell height of the snail), dried at 95°C to a constant mass (entire crabs; soft parts and operculi of the snail), weighed to the nearest 0.1 mg and ashed for 6 h at 540°C in a muffle furnace. Finally, the ash was weighed and AFDM was calculated. The AFDM of specimens caught during field sampling was then calculated from the respective size-mass relationship given by Koch (1999).

Somatic production: Estimates of somatic production of the dominant species were obtained using the following methods:

(1) For the fiddler crabs, *Ucides cordatus*, *Pachygrapsus gracilis* and *Thais coronata*, the increment summation method (ISM) for somatic production (P) of populations with recruitment and indistinguishable age classes was used (Crisp 1984):

$$P = \sum_{s=1}^{s=m} \sum_{i=0}^{i=n} f_i \times G_i \times w_i \times t$$

where s = the sampling occasions from 1 to m , i = the size classes from 0 to n , G_i = the mass specific growth rate (taken from Koch 1999) of size class i with mean mass w_i , and f_i = the mean number of specimens in that size class during time interval Δt . (2) For *Eurytium limosum* the size-frequency method (Hynes & Coleman 1968, Hamilton 1969) was used as modified by Benke (1979), since growth rates were not available for this species:

$$P = [N \times \sum_{i=1}^{i=n} (f_i - f_{i+1}) \times (w_i - w_{i+1})^{0.5}] \times 1 / \text{CPI}$$

where N = the number of size classes, f = the mean number of specimens in size class i with mean mass w_i , and CPI = the cohort production interval, i.e. time taken to attain the largest size class. No data on the life span of *Eurytium limosum* were available to the author, therefore a value (2.3 yr) for the closely related xanthid crab *Panopeus herbsti* (McDonald 1982) was taken as an estimate. A size interval of 2 mm was chosen, yielding a total of 18 size classes.

Biomass turnover ratios (P/B), obtained by the ISM method, were compared to the total mortality rates (Z), calculated from length-converted catch curves (Koch 1999) for the 4 fiddler crabs and for *Pachygrapsus gracilis*. Allen (1971) demonstrated that both ratios are equal under steady state conditions and for the growth and mortality functions used herein (von Bertalanffy growth and single exponential mortality).

Assimilation: Annual respiration values for the field populations were taken from Koch (1999), who determined oxygen consumption of each of the 8 dominant species over its entire size range (between 60 and 100 individuals per species) and over the temperature range in the field. From these data, multiple regressions were calculated (temperature and mass as independent variables, O_2 consumption as the dependent variable) which were then used to estimate the respiration of the field populations. Seasonal changes were not taken into account (for further details see Koch 1999). Biomass (B), production (P) and respiration (R) were converted to energy equivalents

by the following conversion factors (Crisp 1984): 1 g AFDM = 20.09 kJ; 1 g O_2 = 14.06 kJ. Total assimilation (A) together with the energy budget were then calculated as $A = P + R$.

Net production efficiencies (NPE) were calculated as the percentage of assimilated energy allocated to production (i.e. P/A) (Caddy & Sharp 1986), which is equal to the net growth efficiency (K_2) of Ivlev (1966). To integrate biomass, production and assimilation estimates from the different strata for the whole area around the Furo do Meio, the following assumption was made, based on their relative contributions: forest was assumed to represent 75%, small creeks 17%, and mudbanks of large creeks 8% of the intertidal area.

RESULTS

Biomass and abundance

Twentyfive epibenthic species were found, with the highest numbers in small creek areas (17), followed by large creek (15) and forest (13) areas (Table 1).

Table 1. Species (x) encountered during the sampling period. F, SC, and LC: habitat types forest, small creek and large creek respectively

Order Family	Species	F	SC	LC
Decapoda				
Alpheidae	<i>Alpheus</i> sp.		x	x
Diogenidae	<i>Clibanarius vittatus</i>		x	x
Grapsidae	<i>Aratus pisoni</i>	x	x	
	<i>Goniopsis cruentata</i>	x	x	x
	<i>Metasesarma rubripes</i>	x		
	<i>Pachygrapsus gracilis</i>		x	x
	<i>Searma curacoense</i>	x	x	
	<i>Sesarma rectum</i>	x		
Ocypodidae	<i>Uca cumulanta</i>	x	x	x
	<i>Uca maracoani</i>		x	x
	<i>Uca rapax</i>	x		
	<i>Uca thayeri</i>	x	x	
	<i>Uca vocator</i>	x		
	<i>Ucides cordatus</i>	x	x	
Porcellanidae	<i>Petrolisthes armatus</i>		x	x
Portunidae	<i>Callinectes bocourti</i>		x	x
	<i>Callinectes exasperatus</i>		x	x
Xanthidae	<i>Eurytium limosum</i>	x	x	x
	<i>Menippe nodifrons</i>			x
	<i>Panopeus lacustris</i>		x	x
Stomatopoda				
Squillidae	<i>Squilla</i> sp.			x
Gastropoda				
Mesogastropoda				
Littorinidae	<i>Littorina scabra angulifera</i>	x		
Neogastropoda				
Thaididae	<i>Thais coronata coronata</i>		x	x
	<i>Thais haemastoma floridiana</i>		x	x
Basommatophora				
Melampidae	<i>Melampus coffeus</i>	x		

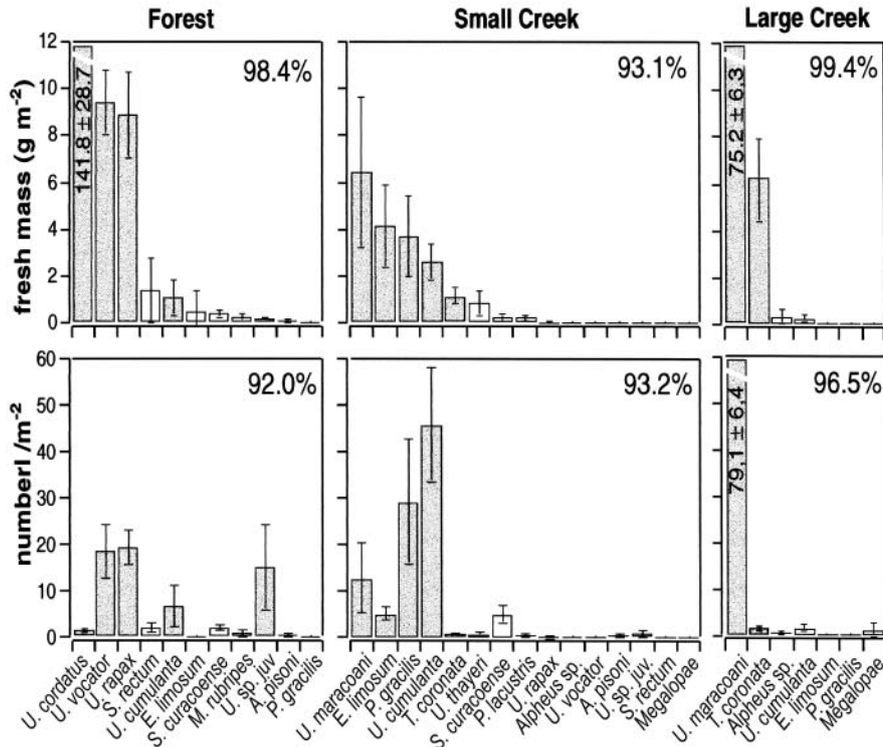


Fig. 3. Average (\pm SE) biomass (g fresh mass m^{-2}) and abundance (specimens m^{-2}) of the species sampled in the forest, and in the small and large creeks. Species selected for production calculations are represented by grey bars, and their contribution to total biomass/abundance is given in the upper right corner of each graph. Full specific names in Table 1

The average biomass (fresh mass \pm SE) and abundance ($n \pm$ SE) of all species collected in the 3 habitats are given in Fig. 3. Biomass was highest in the forest, followed by the large creek and small creek strata areas (172.1, 75.7 and 18.2 $g\ m^{-2}$ respectively). In the forest, the leaf-eating *Ucides cordatus* was dominant in terms of biomass, followed by the fiddler crabs *Uca rapax* and *U. vocator*, which had the highest abundance in this stratum. In the small creek stratum, the fiddler crab *U. maracoani* contributed most to the total biomass, followed by the xanthid crab *Eurytium limosum*, the grapsid crab *Pachygrapsus gracilis* and another fiddler crab (*U. cumulanta*). The latter 2 crabs were by far the most abundant species in this habitat. The large creek stratum was strongly dominated by *U. maracoani*. Contribution of the selected species to total epibenthic biomass was always over 90%. Biomass dominance of individual species was highest in the large creek, followed by the forest and small creek strata.

Energy budgets

Table 2 summarizes the energy budgets of the species studied. In addition, P/B and R/B ratios and net production efficiencies (NPE) are given, as well as total mortality rates (Z), where available (Koch 1999). *Ucides cordatus* contributed most to the biomass in the forest (84%), while the fiddler crabs dominated in

terms of production (87%) and respiration (53%). In the small creek, biomass was distributed more evenly. In terms of production, *Uca cumulanta* had the highest contribution here (42%), followed by *Uca maracoani* (28%), *Pachygrapsus gracilis* (22%) and *Eurytium limosum* (8%), while production of the snail *Thais coronata* was negligible. Production in the large creek was more than double that in the other strata, with *U. maracoani* accounting for over 95% of biomass, production and respiration. Here, *T. coronata* had a much higher production than the small creek. An energy budget for the whole area is given in the last row of Table 2. Overall assemblage P/B was 1.37, with *Ucides cordatus* having clearly the largest influence (P/B without this species = 5.27).

The contribution of the different trophic guilds to total biomass, and assimilation production is shown in Table 3 for all strata combined. *Ucides cordatus* was dominant in terms of biomass (B), while the deposit feeders (all fiddler crabs and *Pachygrapsus gracilis*) contributed almost 90% to total production (P) and over 65% to total assimilation (A). Predators (*Eurytium limosum* and *Thais coronata*) contributed very little to total B , P and A (<2%). In terms of total assimilation, the deposit feeders were clearly the most important group, followed by the herbivorous *U. cordatus*, while carnivores were of minor importance in the epibenthic assemblage. Fiddler crabs clearly dominated (>95%) B , P and A of the deposit-feeding guild.

Table 2. Summary of energy-flow calculations. Assimilation: sum of production and respiration; *P/B*: production/biomass ratio; *Z*: instantaneous mortality rates (from Koch 1999); *R/B*: respiration/biomass ratio; NPE: net production efficiency (i.e. production/assimilation ratio). Percentages after habitat names: proportional sizes used for calculation of total energy flow in the area around the Furo do Meio (last row: 'Total'). nd: no data

Habitat Species	Biomass (kJ m ⁻²)	Production	Respiration (kJ m ⁻² yr ⁻¹)	Assimilation	<i>P/B</i>	<i>Z</i> (yr ⁻¹)	<i>R/B</i>	NPE (%)
Forest (75 %)								
<i>Uca rapax</i>	26.6	120.8	674.6	795.4	4.53	4.9	25.4	15.2
<i>Uca vocator</i>	32.5	210.7	638	848.7	6.48	6	19.6	24.8
<i>Uca cumulanta</i>	4.9	31.7	131	162.7	6.47	nd	26.7	19.5
<i>Ucides cordatus</i>	339.6	52.5	1256.8	1309.3	0.16	nd	3.7	4
Sum	403.6	415.7	2700.4	3116.1				
Small creek (17 %)								
<i>Uca cumulanta</i>	14.4	143.8	405.7	549.9	9.99	10.6	28.2	26.2
<i>Uca maracoani</i>	20.1	95.4	281.7	377.1	4.74	nd	14	25.3
<i>Pachygrapsus gracilis</i>	15.8	73.8	523.9	597.7	4.66	5.4	33.2	12.3
<i>Eurytium limosum</i>	16.4	27.1	155.1	182.2	1.65	nd	9.5	13.5
<i>Thais coronata</i>	3	0.2	19.8	20.1	0.07	nd	6.6	0.9
Sum	69.7	340.3	1386.2	1726.5				
Large creek (8 %)								
<i>Uca maracoani</i>	216.4	1073.7	2971.7	4045.4	4.96	5.3	13.8	27
<i>Thais coronata</i>	11.8	3.1	63.9	67	0.27	nd	5.3	4.5
Sum	228.2	1076.8	3035.6	4112.4				
Total	332.8	455.8	2503.8	2959.6	1.37	nd	15.4	15.8

DISCUSSION

Biomass and abundance

All species in the study area have already been reported for this region (e.g. Gerlach 1958, Coelho 1966, 1971, Fausto Filho 1966, 1967, Coelho & de Araujo Ramos 1972, Coelho et al. 1973, Crane 1975, Macêdo & Koenig 1987, Abele 1992, Schmidt de Melo 1996) and thus would seem to be common representatives of this area. The observed species zonation seems to be related to shore level and temperature regime (e.g. Warner 1967, Macnae 1968, Frith & Brunnenmeister 1980, Montague 1980, Jones 1984, Macintosh 1988, Robertson & Alongi 1992, Frusher et al. 1994, Koch 1999), but sediment grain size and organic content are also considered as important factors determining the distribution of deposit-feeding crabs (Altevogt 1957, Miller 1961, Icely & Jones 1978, Robertson & Newell 1982, Jaramillo & Lunecke 1988, Koch 1999). The ability of the fiddler crab *Uca maracoani* to tolerate much higher temperatures than all other species (as shown by the respiration measurements of Koch 1999), explains its dominance in the large creek stratum, where surface temperatures of up to 40°C regularly occurred.

The total epifaunal biomass of 30 to 40 g m⁻² (in dry mass for better comparison with the literature data) is at the high end of the range commonly reported from other mangrove ecosystems (1.5 to 30 g m⁻²) (e.g. Macintosh 1977, Jones 1984, Lalana Rueda & Gosselck 1986,

Lee 1989, Alongi & Sasekumar 1992, Wiedemeyer 1997). Much higher values (up to 1200 g dry mass m⁻², however, were found in low intertidal Costa Rican mangroves. There, most biomass was found attached the roots of mangroves and included all hardparts of molluscs and balanids (Büttner 1997).

According to our calculations and estimates (Wolff et al. 2000), epifaunal species contribute about 75% to the total faunal biomass in the system (*Ucides cordatus* 63%, deposit-feeding crabs 12%) which points to their important role in the ecosystem, with much of the energy and nutrient fluxes being either directly channeled through or dependent on this faunal group.

Energy budgets

The low species richness and high dominance of a few species allowed the estimation of somatic production for the whole assemblage by means of direct and

Table 3. Contribution of different feeding guilds to total community biomass (*B*), production (*P*) and assimilation (*A*)

Trophic guild	Species	Contribution (%)		
		<i>B</i>	<i>P</i>	<i>A</i>
Herbivores	<i>Ucides cordatus</i>	76.2	9	33.2
Deposit-feeders	<i>Uca cumulanta</i> , <i>U. maracoani</i> , <i>U. rapax</i> , <i>U. vocator</i> , <i>Pachygrapsus gracilis</i>	22	89.5	65.5
Predators	<i>Eurytium limosum</i> , <i>Thais coronata</i>	1.8	1.5	1.3

precise methods. Rare species, for which production was estimated by means of an empirical relation, contributed less than 3% to the total (Koch 1999). Our estimates seem valid, as the population turnover rates calculated from the production calculations and total mortality rates (Z) from the length-converted catch curves differed by only 7 to 15%, and the growth rate variability between individuals was low in the fiddler crabs (Koch 1999). As reproductive output and shed carapaces were not considered, total production can be expected to be a little higher. This is believed to introduce only a minor bias, as many semiterrestrial crabs are known to eat their cast after the molt in order to conserve calcium (Hartnoll 1988).

A sensitivity analysis of the effects of measurement errors on our estimates revealed the following: if growth rate and abundance were to vary by $\pm 10\%$ (which we consider a possible upper error), the overall effect on the production estimate would be $\pm 21\%$. The same ($\pm 21\%$) would hold good for the change in the respiration estimate if abundance and body mass were changed by $\pm 10\%$. The fact that experiments were not repeated in both seasons should not have introduced a significant error in our estimates as seasonality in tropical species (growth, reproduction, feeding and thus respiration) is generally but weakly pronounced. Moreover, if respiration differs seasonally, this should mostly be due to temperature variation (which was accounted for in Koch's 1999 study). The specific respiration rates of the species studied also compared well to values reported in the literature (Koch 1999).

Macintosh (1977, 1984) estimated that the productivity of several mangrove crabs in southeast Asia ranged from 11 to 459 $\text{kJ m}^{-2} \text{yr}^{-1}$, but their average production was much lower than that estimated in the present study. Compared with other intertidal communities (Teal 1962, Warwick & Price 1975, Hibbert 1976, Cammen et al. 1980, Möller et al. 1985, Asmus 1987, Asmus & Asmus 1990, Fredette et al. 1990, Arias & Drake 1994, Edgar et al. 1994, Heck et al. 1995, Asmus et al. 1998) our values (range = 340 to 1076 $\text{kJ m}^{-2} \text{yr}^{-1}$; mean = 611 $\text{kJ m}^{-2} \text{yr}^{-1}$) fit well into the range reported for mud- and sandflats (range = 90 to 2239 $\text{kJ m}^{-2} \text{yr}^{-1}$; mean = 742 $\text{kJ m}^{-2} \text{yr}^{-1}$), and are higher than those reported for temperate saltmarshes (range = 210 to 301 $\text{kJ m}^{-2} \text{yr}^{-1}$; mean = 256 $\text{kJ m}^{-2} \text{yr}^{-1}$). Secondary production in seagrass (range = 121 to 2890 $\text{kJ m}^{-2} \text{yr}^{-1}$; mean = 1381 $\text{kJ m}^{-2} \text{yr}^{-1}$) and mussel beds (range = 3793 to 10713 $\text{kJ m}^{-2} \text{yr}^{-1}$; mean = 7755 $\text{kJ m}^{-2} \text{yr}^{-1}$) however, is much higher on the average, possibly due to higher primary productivity and consequently food supply for secondary producers.

Our results indicate that herbivores dominated in terms of biomass, while detritivores contributed the major part to production and total assimilation. Carni-

vores contributed little to total energy flow. Two different life strategies seem related to the dominant feeding modes: (1) a high biomass accumulation, low productivity, slow growth and a long life span in *Ucides cordatus*, as indicated by the low P/B -ratio and growth data from Diele (2000), versus (2) lower biomass, high productivities, fast growth and short life spans in the fiddler crabs. The net production efficiencies (NPE) are a further indication thereof: while all deposit feeders (the fiddler crabs and *Pachygrapsus gracilis*) had NPE values from 12 to 26%, the large mangrove crab had a much lower value of only 4%, using most of its assimilated energy for maintenance and metabolism. These differing strategies possibly evolved as adaptations related to the food consumed by the 2 groups.

Food supply for *Ucides cordatus* is high in the study area (Mehlig pers. comm.), but high C/N ratios, tannin and lignin concentrations render mangrove leaves to a food that is hard to digest and of low nutritional value, although ageing improves their nutrient composition and digestibility (e.g. Giddins et al. 1986, Micheli et al. 1991, Emmerson & McGwynne 1992, Kwok & Lee 1995). Food uptake per unit time can be restricted by the long gut-passage times required to break up this food type (Wolcott 1988). The low digestibility and 'poor' food quality of leaf litter thus favors a slow metabolism and low overall energy expenditures (and larger size). Respiration per unit biomass (R/B) of *U. cordatus* was consequently 3.5 to 8 times lower than that of the deposit-feeding crabs (Table 2), resulting in comparably lower metabolic costs for the former.

The main food source for the fiddler crabs are bacteria growing on plant detritus (Montague 1980, Genoni 1985, Dye & Lasiak 1986, 1987). Bacterial production is high in mangrove soils, but the resource is patchily distributed in space and time (Alongi 1988, Robertson et al. 1992). It can thus be argued that the high productivities and the fast metabolism of the deposit-feeding crabs are adaptations to the highly productive but variable and unpredictable food resource. Gut-passage time is very short (only 2 to 3 h: Koch 1999), allowing large quantities of organic matter to be processed per unit time, and assimilating only the microbial biomass and some microalgae and protozoans (Altevogt 1957, Miller 1961, Crane 1975, Montague 1980, Robertson & Newell 1982, Dye & Lasiak 1986, 1987). It is very likely that the different production figures of the deposit feeders in the 3 strata are caused by differences in food supply. This, however, cannot be demonstrated as yet, since no estimates of bacterial production and turnover of organic matter are available for the study area.

The predatory guild of the crab *Eurytium limosum* and the gastropod *Thais coronata* does not contribute much to total production and respiration (<2%). However, the crab is an important predator of other crabs

and also of molluscs in the small creek stratum (Koch 1999), and the snail is probably the main predator of teredinid shipworms in the area (Koch pers. obs.). Food consumption of *E. limosum* calculated for the whole area equals about 20% of the total production estimated for the Furo do Meio (Koch 1999). No consumption data are available for *T. coronata*, but if we use the estimate of Koch & Wolff (1996) for the closely related *T. kiosquiformis* (approx. 1% fresh mass d^{-1}), the snail would also be expected to consume 40 to 50 $kJ m^{-2} yr^{-1}$ of wood-boring molluscs. It is therefore likely that these species are important regulators of their prey populations.

The much lower productivity of the gastropod in the small creek probably resulted from the lower food supply here, as described for the related species *Nucella lapillus* (Hughes 1972). Biomass of teredinids appeared to be lower in the mangrove trunks in the small creek, which were much older than those in the large creek and already showed strong signs of decay (Koch pers. obs.).

The fate of biomass production is quite different in the dominant trophic guilds. Adult *Ucides cordatus* have few predators in low abundance (e.g. crab racoons, capucin monkeys, yellow-headed caracaras and crab hawks) which do not exert strong predation pressure upon the population (Wolff et al. 2000). The most important source of 'predation' on this species is the commercial harvest, with a catch of approx. 1500 tons yr^{-1} from an area smaller than 100 km^2 . Deposit-feeders, on the other hand, are heavily preyed upon by many species, as shown in the trophic model of Wolff et al. (2000). According to their model estimates, predation on fiddler crabs is almost 15 times higher than on *U. cordatus* and the former are the most important food source for many species in the mangrove ecosystem.

It appears that mangroves, crabs and bacteria are connected in the form of a positive feedback loop sensu Ulanowicz (1997), whereby an increase in the activity of any participant will tend to increase the activity of all others as well. The upper boundaries to growth of these structures are set by (e.g.) resource availability, competition or predation. A simple model (Fig. 4) illustrates this loop for the system under study. Pathways of energy flow and their magnitude are included, where available. *U. cordatus* benefits from the amount of primary production, but assimilates only a fraction of the available energy (about 10%), while

the remainder fuels the microbial loop in the detritus compartment, enhancing the food supply of the deposit-feeding crabs. The trees benefit from the activity of crabs and bacteria as (1) nutrients are retained in the system by *U. cordatus*, (2) nutrient remineralization is enhanced through shredding of the leaf material and the high grazing pressure exerted on microbes, and (3) the soil is aerated by the burrowing and feeding activities of the crabs, thus preventing or diminishing the formation of phytotoxins such as H_2S in the sediment.

Possibly as a result of the positive feedback mechanisms and tight coupling between mangroves, crabs, and bacteria, total mangrove primary production (MPP) in the Caeté estuary equals 1350 g dry mass $m^{-2} yr^{-1}$ (approx. 21 000 $kJ m^{-2} yr^{-1}$), lying at the high end of the values published elsewhere (Mehlig pers. comm.). Almost 15% of MPP in the Caeté system is assimilated by the epibenthic assemblage. In other mangrove ecosystems, the fauna assimilates a much lower percentage. Golley et al. (1962) estimated total faunal respiration in a red mangrove stand in Florida to equal about 3.5% MPP (i.e. 4.6% assimilated assuming a *P/R* ratio of 0.3). Mangrove fauna consumed about 6.2% of MPP in a Northeast Brazilian mangrove (Wiedemeyer 1997) (i.e. 2.5% of MPP assimilated assuming an assimilation efficiency of 40%). Teal (1962) reported that about 4.6% of MPP were assimilated by

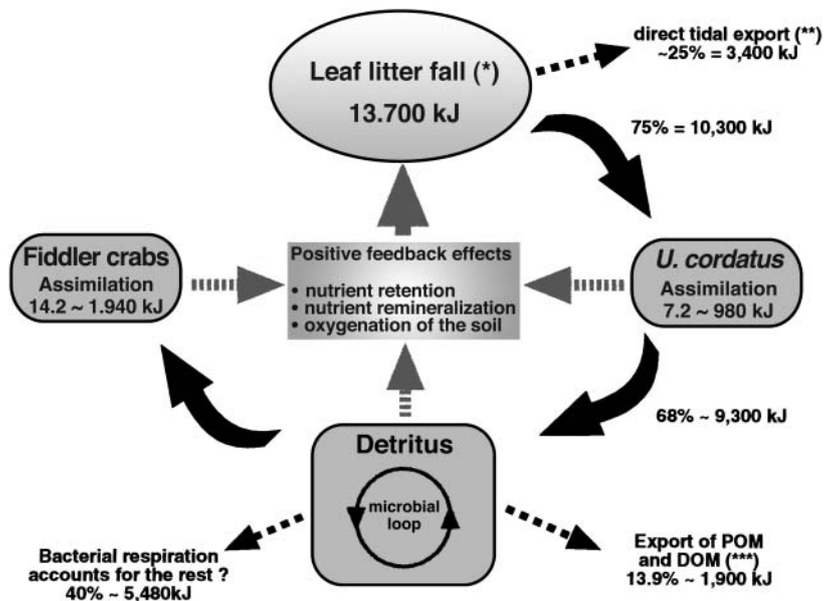


Fig. 4. Quantified model of the main pathways of energy and magnitude in the Caeté mangrove forest. The positive feedback effects suggested in the text are included as well. Data were taken from Koch (1999), and from Mehlig (pers. comm.*), Schories (pers. comm.***) and Dittmar (1999:****). Microbial respiration is not known; it is assumed to balance the energy budget. Note that only leaf litter fall is included in the model

saltmarsh macrofauna and Cammen et al. (1980) found that 3.6% of MPP were assimilated by 2 fiddler crabs and a littorinid snail in a salt marsh. The higher assimilation efficiency in the Caeté mangroves can be explained in part by the low inundation frequencies, whereby leaves remain for up to 10 d on the forest floor before they are exported (thus resulting in a higher local food supply). However, the described feedback loop appears to be the main reason for the almost 3-fold higher assimilation efficiency in the system under study.

The function and performance of a feedback loop can be disturbed by reducing or eliminating any of its components. The high fishing pressure upon the large mangrove crab is apparently the most imminent danger apart from large scale logging of the mangroves themselves. According to our model, a highly reduced biomass of *Ucides cordatus* would alter the energy flow patterns in the system. Most leaf litter would remain unconsumed on the forest floor, being exported with the next spring tide. The decreased amount of organic matter in the forest would result in reduced bacterial production and, due to food shortage, in lower production of deposit-feeding crabs. Mangrove primary production would also eventually decrease as a result of the decline in nutrient availability and less favourable sediment conditions.

The coastal food web, however, would benefit from the increased input of mangrove detritus, resulting in a higher aquatic secondary productivity. The 'ano do camarão' (year of the shrimp) is an indication thereof. Every 5 to 10 yr, the caterpillars of a moth species (*Hyblea puera* complex, det. W. Speidel) consume a large part of the leaf mass of *Avicennia germinans* on the peninsula within a few weeks. The forest floor is then littered with feces and leaf particles, which are exported with the next spring tide into the estuary. According to local fishermen, shrimp catches in those years are much higher than in 'normal' years (D. Pinho de Araujo pers. comm.), possibly as a result of the increased amount of organic matter available to the aquatic fauna.

Acknowledgements. We would like to thank all our Brazilian and German colleagues and friends for their cooperation and help. Many, many thanks to Susanne Knieriem for her help, love and friendship. Special thanks to Ulf Mehlig, Karen Diele, Olaf Gundermann and Verena Rademaker Wolff for their help, fruitful discussions and for sharing some of the long hours in the mud. This study was undertaken within the MADAM project, a Brazilian-German cooperation in the field of scientific research and technological development financed by the German Ministry of Education, Science, Research and Technology (BMBF), Project number 03F0154A. This is MADAM contribution No. 31.

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Editorial responsibility: Otto Kinne (Editor), Oldendorf/Luhe, Germany

*Submitted: October 16, 2000; Accepted: April 12, 2001
Proofs received from author(s): February 12, 2002*