Feeding habits of *Holothuria (Stauropora) fuscocinerea* (Echinodermata: Holothuroidea) in a Mexican Pacific reef

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**ABSTRACT**

**Introduction:** The importance of holothuroids in marine ecosystems is related to their feeding activities, which have been little studied in the eastern Pacific. **Objective:** To describe the feeding habits of the sea cucumber *Holothuria (Stauropora) fuscocinerea* and their bioturbation potential in La Entrega reef, México. **Methods:** The population size of *H. (Stauropora) fuscocinerea* was determined by means of four 20 x 4 m (320 m²) band transects, while the available sediment for the sea cucumbers and their feces were characterized in three stations (A-C) via granulometry and quantification of organic carbon and organic matter. Excretion rate was determined every 4 hr over a 24 hr period and the relationship between sea cucumber length and biomass and the excretion rate evaluated. **Results:** According to non-parametric permutation, ordination and percentage similarity analyses, sea cucumber feces mostly comprised a large proportion of small grains compared to the available sediment, indicating that *H. (Stauropora) fuscocinerea* is selective on grain size. Preliminary bioturbation potential of the species may reach up to 8.71 ± 0.17 kg day of sediment in the study area. **Conclusion:** The spatial distribution of *H. (Stauropora) fuscocinerea* in the study area is a product of its selective feeding activity, evidencing the preliminary importance of the species in the trophic dynamics of La Entrega reef.

**Key words:** selectivity; distribution; food; bioturbation; sea cucumber.

Holothuroids, commonly known as sea cucumbers, are conspicuous and abundant invertebrates that contribute largely to the biomass of marine ecosystems (Hendler, Miller, Pawson & Kier, 1995). As a result of their feeding activity and diet, they can bioturbate large amounts of sediments every year (i.e. Crozier, 1918; Bonham & Held, 1963; Bakus, 1973; Uthicke, 1999; Purcell, Conand, Uthicke & Byrne, 2016), contributing to important
chemical and physical processes on the seafloor, and promoting the continuous mixing of the sediment particles (Thayer, 1983). Sea cucumbers actively participate in the recycling of nutrients and organic matter within marine ecosystems (Bakus, 1973; Calva-Benítez, 2002), including coral reefs (Goldberg, 2013; Sheppard, Davy, Pilling & Graham, 2017).

Despite being conspicuous and abundant in coral reefs around the world (Sheppard et al., 2017), the study of their feeding habits and their importance in sediment bioturbation in tropical reefs has focused mostly on holothuroids from the Indo-Pacific (Yang et al., 2005; Bucol, Cadivida & Wagey, 2018; Rioja, Palomar-Abesamis & Junio-Meñez, 2020). Those studies have highlighted the selective nature of the feeding habits of holothuroids, as well as their capacity to remove large amounts of sediment and the wide spatial and temporal variation that exists among species (Trefz, 1956; Glynn, 1965; Bakus, 1968, 1973; Uthicke, 1999; Mezali & Soualili, 2013; Belbachir, Mezali & Soualili, 2014).

*Holothuria* (*Stauropora*) *fuscocinerea* is among the most common and widely distributed holothuroid in the Indo and eastern tropical Pacific (Purcell, Samyn & Conand, 2012; Solís-Marín et al., 2013; Cortés et al., 2017). However, little is known about its biology, abundance and distribution, feeding habits and generally, the role that this species plays in the ecosystem. To date, the only study of the species in the region is limited to its annual reproductive periodicity on the coast of Oaxaca, México (Benítez-Villalobos, Avila-Poveda, & Gutiérrez-Méndez, 2013). In the Mexican Pacific and the Gulf of California, sea cucumbers such as *Isostichopus fuscus* (Herrero-Pérezrul & Chávez, 2005) and *Holothuria* (*Halodeima*) *inornata* are regularly exploited commercially and are currently under the protection of Mexican laws (SEMARNAT, 2019). On the other hand, *H. (Stauropora) fuscocinerea*, is of commercial importance in China, Malaysia and the Philippines (Purcell et al., 2012), but lacks protection status in México. Due to the paucity of information about the species, its commercial importance and the relevance of holothuroids for bioturbation in reef ecosystems, this study aims to: a) determine the feeding habits of *H. (Stauropora) fuscocinerea* in a tropical reef in the Mexican Pacific, and b) address their bioturbation potential. With this information, inferences can be made in terms of its small-scale distribution, along with its feeding selectivity and its contribution to sediment bioturbation in a typical reef system of the eastern tropical Pacific.

**MATERIALS AND METHODS**

**Study area:** The study was carried out at La Entrega bay (15°44’34'' N & 96°07’35'' W), located in southwest end of the Gulf of Tehuantepec, Oaxaca, México (Fig. 1). La Entrega is a small (0.1 km$^2$) embayment located on the west side of Santa Cruz bay. The seafloor of La Entrega consists of marine carbonate sediment mixed with siliciclastic material derived from the basaltic highlands of the Copalita river basin (Estrada-Vargas, 2008). The center of La Entrega is largely covered by an approximately 4.3 ha reef framework that follows a southwest-northeast direction and reaches 12 m in depth (Glynn & Leyte-Morales, 1997). The coral community is composed by 11 coral species, live coral cover comprises 76.58 % of the reef area, while the framework is built mainly by *Pocillopora* spp. species (> 95 %), followed by *Pavona* spp. and *Porites panamensis* (López-Pérez & López-García, 2008; Cabral-Tena et al., 2020).

The southwestern portion of the reef corresponds to the reef flat (2-5 m in depth) and comprises most of the reef framework, while the fore reef comprises ~ 30 % of the area. While the former results of the interlocking of *Pocillopora* spp. colonies, the fore reef area is a transition zone where live coral cover is severely reduced (~ 70 %) and branching *Pocillopora* spp. and the massive corals *Pavona gigantea* and *Pavona varians* coexist with the emerald coral *P. panamensis*, along with sparse patches of sand and dead corals.
La Entrega reef is habitat of several marine invertebrates, including echinoderms (López-Pérez et al., 2019). Among the echinoderm species, the sea cucumber *H. (Stauropora) fuscocinerea* is mainly distributed in the fore reef transition zone between the reef flat and the sandy area (transition zone A), as well as in the live coral-coral rubble (zone B) but absent in the sand area (C) (Fig. 1). Finally, La Entrega has been subjected to intense touristic activity and recurrent dredging at least yearly since the early 1990’s, which has resulted in high quantities of organic matter, therefore diminishing the health of the system (López-Pérez & Hernández-Ballesteros, 2004; Díaz-Díaz, 2017).

**Fieldwork:** The population density of *H. (Stauropora) fuscocinerea* (Fig. 2A) in La Entrega was determined during SCUBA diving visual censuses, using four 20 x 4 m (320 m²) belt transects. During January 2018, visual census was conducted at two stations parallel to the coastline, called A and B, at a depth of 10 m (Fig. 1).

The available sediment was collected *in situ* near the mouth and feces near the anus of 20 specimens of *H. (Stauropora) fuscocinerea* (Fig. 2A, 2B, 2C), randomly selected in each of the stations A and B, in which coral sand (A) and coral debris (B) predominate (Fig. 1). The samples were collected manually with a plastic spoon, placed in individual
Sealable plastic bags, and stored frozen until subsequent processing.

Furthermore, individuals of *H. (Stauropora) fuscocinerea* were placed in individual enclosures (one individual per enclosure, ten enclosures) at station C in order to measure the rate of excretion of the cucumbers over a total period of 24 h. These enclosures were constructed of wire rod and cloth mesh and were 1 m in diameter (Fig. 3); on the upper and lateral part, each enclosure was covered with the cloth mesh, while the lower part allowed *H. (Stauropora) fuscocinerea* to feed on the sediment. The enclosures were anchored to the bottom to prevent escape of the organisms. In each confinement, the feces of sea cucumbers were collected at 4 h intervals over a 24 h period (T1 = 21:40 hr; T2 = 1:40 hr; T3 = 5:40 hr; T4 = 9:40 hr; T5 = 13:40 hr; T6 = 17:40 hr; T7 = 21:40 hr). In order to characterize the sediments from which the sea cucumbers were feeding in each enclosure, three sediment samples from each enclosure (3 x 10 enclosures, N = 30) were collected at the beginning (T1) of the experiment. The collected fecal and sediment samples were placed in individual sealable plastic bags and stored at low temperature (≈ 4 °C) until subsequent analysis in the laboratory.

Finally, the length of the individuals that remained in the enclosures was measured with a metric tape (length/width) every 4 h and this parameter was related to the wet weight, which was obtained 90 seconds after removing the animals from the water (Uthicke, 1999) at the end of the experiment, using an Oahus CR2200 balance (± 1 g precision).

**Laboratory work:** Samples (sediment and feces) were thawed, placed on aluminum trays and dried at room temperature until dry. Sediment texture analysis was then performed and the content of organic carbon (O.C.) and organic matter (O.M.) determined.

Granulometric analysis was performed using the dry sieving technique. The dry weights of the following fractions were determined: granules (2000 µm), very coarse sand (1000 µm), coarse sand (500 µm), medium sand (250 µm), fine sand (125 µm), very fine sand (62.5 µm), and silt (28 µm).

The O.C. content was determined using the technique proposed by Gaudette, Flight, Toner & Folger (1974), which consists of drying the sediments at room temperature and then sieving them to remove gravel through a 62.5 µm mesh (0.500 g of it is treated). The organic matter is then oxidized, and the excess potassium dichromate titrated with ferrous sulfate. The samples were analyzed in duplicates and two blanks processed in the same way as controls. With this technique, the presence of carbonates does not produce interference, has an accuracy of ± 0.25 %, and yields solid results (Shoham-Frider et al., 2020). In addition, the technique has been successfully used to evaluate the ability of holothuroids to remove organic matter.
in eutrophic and hypereutrophic environments (Emiroglu & Günay, 2007).

Finally, the organic matter (O.M.) content was estimated as the product of the O.C. using the van Bemmelen factor (1.72; Grybos, Davranche, Gruau & Petitjean, 2007) who assume that, on average, 58% of the O.M. is composed of carbon.

**Data analysis:** In order to graphically represent the relationships between sediment samples and feces from the three stations (A, B, C), the database (size fractions + O.C. + O.M.) was analyzed using a principal components analysis (PCA) from a normalized matrix.

Since PCA is an ordination technique and does not have an associated statistical hypothesis, statistical differences between sediment and feces were evaluated using a permutations-based unbalanced factor analysis of variance (PERMANOVA). The stations (A, B, C) were considered as a fixed factor (type I model). The PERMANOVA was constructed from a Euclidean distance matrix following the criteria of Anderson, Gorley & Clarke (2008). Non-parametric analysis was performed since data did not meet the assumptions of normality and homoscedasticity.

In order to explore the degree of selectivity of the individuals during the feeding process, a
percentage similarity test (SIMPER) was carried out with the aim of estimating the similarity/dissimilarity of the available sediment and feces among the sampling stations, and also to identify which variables contributed the most to explaining these compositional differences.

Simple linear regression models were performed to establish a relationship between the length of the individuals and the biomass, as well as between the length and dry weight of the feces. On the other hand, in sampling station C, it was evaluated if there were differences in the excretion rate over time using a one-way non-parametric analysis of variance (ANOVA) with fixed effects. Finally, the preliminary bioturbation potential of the species in the study area was estimated considering population density, the area inhabited, and the excretion rate by *H. (Stauropora) fuscocinerea* in La Entrega.

PCA, PERMANOVA and SIMPER were performed using the PRIMER 6 + PERMANOVA software (Anderson et al., 2008). The regression models and the non-parametric ANOVA were carried out in the STATISTICA v.7.1 software (Statsoft, 2020). All statistical tests used α = 0.05.

**RESULTS**

**Density and individual size:** *Holothuria (Stauropora) fuscocinerea* distribute differentially across space in La Entrega reef. The species is absent from the *Pocillopora* spp. interlocking patch and the sandy area (0.0 ind/m²), but in the transition and live coral/coral rubble area may reach an average of 0.27 ind/m² (± 0.02). Additionally, individuals had an average length of 24.60 cm (± 5.77) and an average weight of 142 g (± 41.64).

**Sediment and feces composition:** Sediment and feces composition of *H. (Stauropora) fuscocinerea* for each sampling station are presented in Table 1, and PCA ordination summarize the trends among sediment and feces, but also among stations.

From sampling station A to C, there is an increase in large size fractions of sediment (granule-very coarse sand), while the opposite trend is recorded for coarse sand to fine sand fractions, including organic carbon and matter; meanwhile, for very fine sand and silt fractions, large values were recorded in station B, followed by station A and C, respectively (Table 1). The observed trend in sediment composition (granulometry, C.O., and M.O.) across space is supported by permutational analysis of variance (Pseudo-F(2,26) = 6, P = 0.0001); according to the analysis, differences in sediment composition occurred among station A and C (Pseudo-t = 2.81, P = 0.0008), and C and B (Pseudo-t = 3.42, P = 0.0001), while sediment composition between station A and B is relatively homogeneous. In station C, the sediments are characterized by granules, very coarse sands and coarse sands with O.C. content of 0.33 % and O.M. content of 0.56 % (Table 1). In stations A and B, in addition to their O.C. and O.M. characteristics, the sediments are highly heterogeneous among samples within the same station which translates in the wide overlap in the characteristics between stations A and B (Pseudo-t = 1.52, P = 0.07; Table 1, Fig. 4).

Regarding feces, for granules and silt, station B had larger values than station A, followed by station C; for very coarse sand and coarse sand, station C showed larger values than station B, followed by station A; finally, for medium sand and fine sand fractions, feces in station A showed larger values than stations C and B, respectively (Table 1). Feces composition show a relative homogeneity among samples from the same station (Fig. 4), and the overlap between stations is relatively smaller, suggesting there is less variation among feces than among the sediment available to sea cucumbers in each sampling station. In general, the feces from station A are characterized by their content of medium sand, coarse sand, fine sand and very coarse sand along with moderate values of O.C. (0.70 %) and O.M. (1.21 %) (Table 1). The feces from station B are characterized by very coarse sand, granules, coarse sand, medium sand, and relatively high
O.C. (1.04 %) and O.M. (1.8 %) values, while those at station C are dominated by very coarse sand, coarse sand, medium sand, and relatively low O.C. (0.51 %) and O.M. (0.87 %) values (Table 1, Fig. 4).

**Size selection of sediment particles:** The PERMANOVA indicated that there were differences between sediment and feces composition in stations B (Pseudo-\( t = 1.90, P = 0.01 \)) and C (Pseudo-\( t = 2.74, P = 0.0007 \)), but not between...

**TABLE 1**  
Percentage of size fractions, organic carbon and organic matter of available sediments and feces of *Holothuria (Stauropora) fuscocinerea* in La Entrega reef, Mexican Pacific

<table>
<thead>
<tr>
<th>Size fraction</th>
<th>Sediment</th>
<th>Feces</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Granule</td>
<td>12.81 ± 9.75</td>
<td>23.91 ± 7.82</td>
</tr>
<tr>
<td>Very coarse sand</td>
<td>17.08 ± 10.39</td>
<td>21.61 ± 6.34</td>
</tr>
<tr>
<td>Coarse sand</td>
<td>34.66 ± 10.45</td>
<td>29.76 ± 4.21</td>
</tr>
<tr>
<td>Medium sand</td>
<td>28.52 ± 14.86</td>
<td>18.35 ± 9.43</td>
</tr>
<tr>
<td>Fine sand</td>
<td>6.2 ± 6.34</td>
<td>4.65 ± 2.23</td>
</tr>
<tr>
<td>Very fine sand</td>
<td>0.57 ± 0.6</td>
<td>1.13 ± 0.42</td>
</tr>
<tr>
<td>Silt</td>
<td>0.16 ± 0.19</td>
<td>0.59 ± 0.47</td>
</tr>
<tr>
<td>Organic carbon</td>
<td>0.73 ± 0.71</td>
<td>0.63 ± 0.42</td>
</tr>
<tr>
<td>Organic matter</td>
<td>1.26 ± 1.22</td>
<td>1.09 ± 0.73</td>
</tr>
</tbody>
</table>

Values represent mean ± standard deviation. See Fig. 1 for location of sampling stations (A, B, C).
the available sediments and feces from station A (Pseudo-t = 0.86, P = 0.54). The statistical differences observed between sediment and feces at each station are clearly depicted by the spatial distance between the open and filled figures in the PCA ordination in stations B and C (Fig. 4). The SIMPER analysis between the characteristics of the available sediment and feces showed that the greatest differences in the composition occurred in station C, followed by station A, and finally station B (Table 2). The difference between the sediment characteristics of the feces and those of the available sediment had a relationship presenting the lowest percentage of large sand grains (granules, very coarse, coarse and medium sand), the highest percentage of small grains (fine and very fine sands, and silts), a higher percentage of O.C. with respect to the available sediment in stations A and B, and a lower percentage of O.M. and O.C. compared to that of the available sediment in station C (Table 2).

<table>
<thead>
<tr>
<th>Station</th>
<th>Variable</th>
<th>Av. Sediment</th>
<th>Av. Feces</th>
<th>Contribution %</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Average squared distance = 2.05 x 10^8</td>
<td>O.M.</td>
<td>9.8 x 10^-3</td>
<td>1.1 x 10^-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Average squared distance = 1.51 x 10^8</td>
<td>O.M.</td>
<td>6.42 x 10^-3</td>
<td>1.2 x 10^-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Average squared distance = 8.73 x 10^8</td>
<td>Medium sand</td>
<td>3.16 x 10^-14</td>
<td>1.12 x 10^-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O.C.</td>
<td>2.56 x 10^-14</td>
<td>2.32 x 10^-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O.M.</td>
<td>3.02 x 10^-14</td>
<td>2.42 x 10^-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Very fine sand</td>
<td>8.15 x 10^-13</td>
<td>1.88 x 10^-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fine sand</td>
<td>1.15 x 10^-14</td>
<td>1.77 x 10^-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Granule</td>
<td>1.78 x 10^-14</td>
<td>1.58 x 10^-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Very coarse sand</td>
<td>1.77 x 10^-14</td>
<td>7.65 x 10^-13</td>
</tr>
</tbody>
</table>

Average contribution (Av. %) of discriminating sedimentary characteristics in each sediment availability and feces group, their contribution (%) to the dissimilarity between groups, and cumulative total (%) of contributions (90 % cut-off). O.C. = organic carbon; O.M. = organic matter.

**Sediment bioturbation:** According to data, *H. (Stauropora) fuscocinerea* bioturbated 0.1 g ind⁻¹ hr⁻¹ (± 0.15); across time, Kruskal-Wallis test evidenced differences in bioturbation (*H*(5,57) = 19.73, P = 0.001) between T1 (0.01 g ind⁻¹ hr⁻¹ ± 0.04) and T2 (0.0 g ind⁻¹ hr⁻¹ ± 0.0), regarding T4 (0.21 g ind⁻¹ hr⁻¹ ± 0.21) (T1 vs T4, H = 3.09, P = 0.03; T2 vs T4, H = 3.29, P = 0.01).

The simple regression model showed no relationship between the sea cucumber length and biomass (*R²* = 0.09, *N* = 10, *P* > 0.05), nor between the length and weight of feces (*R²* = 0.08, *N* = 10, *P* > 0.05); therefore, available data did not support that the amount of sediment that *H. (Stauropora) fuscocinerea* bioturbates through feeding activity varies according to the size of the organism.

Finally, considering the population density of the species obtained through visual censuses (0.27 ± 0.02 ind m⁻²), the extension of the stations A (10 211 m²) and B (4 200 m²), and the average bioturbation rate per sea cucumber per
day (2.24 ± 3.71 gr ind⁻¹ day), it is estimated that 8.71 ± 0.17 kg of sediment in a single day was bioturbated during the feeding activity of the \( H. (Stauropora) fuscocinerea \) population in the study area.

DISCUSSION

Studies addressing sediment composition in eastern Pacific reef systems are scarce (Estrada-Vargas, 2008; Granja-Fernández & López-Pérez, 2008; Díaz-Díaz, 2017), while the effect of sediment characteristics in the distribution of organisms at small spatial scales has been exclusively studied in asteroids (Luna-Salgueño & Reyes-Bonilla, 2010) and molluscs (Barrientos-Lujan et al., 2019). In the same way, the results of the present research indicate that the spatial distribution of the sea cucumber \( H. (Stauropora) fuscocinerea \) in La Entrega reef is closely tied to sediment size distribution and the amount of organic material associated with very fine sand and silt fractions. According to data, the species selectively feeds on sand in the transition zone, collecting sediment and particles from the seabed with its mouth tentacles. As a result of these feeding habits, the species is generally found where granules, very coarse sands or coarse sands represent less than 30 % of the sediment, and where the presence of silts and very fine sands range from 0 to 4 %. Moreover, it is generally found where the average O.C. content ranges 0.707-1.02 % and O.M. averages 1.22-1.75 %. Consequently, \( H. (Stauropora) fuscocinerea \) is distributed in the transition area between the reef patch and the adjacent sand (i.e. stations A and B), while its presence is null on corals or in sites where coarse and very coarse sands are the main components (i.e. station C). This agrees with the results of Bakus (1973), who states that detritivores holothuroids predominate in fine sediments, Yamanouchi (1939) who observed that the population density of the sea cucumber \( Bohadschia vitiens \) was lower where live corals were abundant because there was a low presence of sand, and Massin & Jangoux (1976) who indicated that \( Holothuria (Holothuria) tubulosa \) lives exclusively in sandy sediments and in the absence of a hard substrate. In summary, the results of the present and aforementioned studies indicate a close relationship between sedimentary characteristics and the distribution of holothuroids at small spatial scales. This distribution could not only be influenced by the proportion and size of the sediments, but also by their nutritional value.

In detritivores holothuroids, the relationship between sediment characteristics and the distribution of organisms is closely related to the selective feeding habits of the sea cucumbers (Massin & Jangoux, 1976; Hammond, 1983; Uthicke, 1994). Results related to the spatial distribution of \( H. (Stauropora) fuscocinerea \) individuals within the reef, the large percentage of smaller sediment fractions (fine sands to silts) found in the feces compared to the sediment available in the environment (Table 1, Fig. 4) and the significant statistical differences between the composition of the feces and the available sediments, strongly support the selective feeding habits of \( H. (Stauropora) fuscocinerea \) in the study area. According to both, the permutation analysis and SIMPER, the greatest difference between sediment and feces was found in station C, where there was a lesser order of magnitude with very coarse sands, fewer granules and medium sand. A higher percentage of fine and very fine sand in the feces of \( H. (Stauropora) fuscocinerea \) (Table 2), suggested selectivity of small size sediment fractions as observed in the \( Holothuria \) \( (Roweothuria) poli \) sea cucumber (40-200 μm) (Mezali & Soualili, 2013; Belbachir et al., 2014), as well as in \( Astichopus multifidus \) that feeds on fine-grained calcareous sediments (250 μm) (Glynn, 1965). The fine to very fine fractions found in \( H. (Stauropora) fuscocinerea \) feces, which were common in the sediments of stations A and B but scarce in the sediments of station C, possess a high concentration of organic matter since the sorption capacity and the surface-volume ratio increases in fine fractions (Berthois, Crosnier & Le Calvez, 1968; Poppe, Knebel, Mlodzinska, Hastings & Seekins, 2000). It seems feasible to suggest that
H. (Stauropora) fuscocinerea spatial distribution is related to the ability of the holothurians to locate patches enriched with organic matter and to the efficiency of food assimilation, intestinal transit time, and the cost of rejecting particles in these organisms, known as “Optimal Food Theory” (Taghon, Self & Jumars, 1978; Billet, Llewellyn & Watson, 1988).

Through their activities of ingestion and excretion, holothurians are known to be important recyclers of nutrients in reef systems by converting organic nutrients bound to sediments into inorganic nutrients dissolved in the water column (Uthicke, 1999), and further into biomass in upper trophic levels or as nutrients that increase primary productivity (Purcell et al., 2016). Although feces may be enriched in nutrients through their transit in the sea cucumber gut (e.g. Massin, 1979; Hammond, 1983; Amon & Herndl, 1991), most of the time when sediments pass through the intestines of holothurians, the defecated sediments can be lower in nutrients than the ingested sediments, and thus these organisms act as sediment-cleaners (Longbottom, 1970; Mercier, Battaglene & Hamel, 1999; Uthicke, 1999; Michio et al., 2003; Yuan et al., 2006; Zhou et al., 2006), and have been considered as a means of restricting or reversing the effects of pollution from aquaculture (Slater & Carton, 2009). Emiroglu & Gündary (2007), for example, suggested that H. (Holothuria) tubulosa can eliminate biological pollution and improve water quality in eutrophic and hypereutrophic environments of the coastal regions. In this regard, heavily tourist visits to coastal reef areas such as La Entrega (FONATUR, 2008), where large amounts of organic matter have been recorded (Díaz-Díaz, 2017) may benefit from H. (Stauropora) fuscocinerea presence and feeding activity.

Holothurians actively ingest sediments, but present varied feeding rates since they are capable of feeding either continuously (Yamanouchi, 1956; Bonham & Held, 1963; Massin & Jangoux, 1976; Hammond, 1982; Uthicke, 1994) or discontinuously within a 24 h cycle (Crozier, 1918; Bakus, 1968; Massin & Jangoux, 1976). The feeding rates of holothurians is related to light intensity, variations in temperature, and other environmental conditions such as water movement (Massin & Jangoux, 1976; Uthicke, 1994). According to Massin and Jangoux (1976), H. (Holothuria) tubulosa is a continuous feeder that, in summer, increases its feeding activity at night and decreases it during the day, while juveniles of Holothuria (Metriotyla) scabra feed continuously (Mercier et al., 1999). In the present study, differences in the excretion rate in a 24 h cycle were recorded; according to data, larger excretion rates occurred early in the morning probably related to intense feeding activity during the night (Crozier, 1918; Bakus, 1968; Massin & Jangoux, 1976), but also may have resulted from changes in feeding activity of the experimental organisms since they were relocated to experimental cages in areas where H. (Stauropora) fuscocinerea does not currently distribute. More data, nevertheless, are needed to accurately assess daily and seasonal feeding rates changes in the species.

Concurrently, while some authors (Crozier, 1918, Isostichopus badionotus; Ruiz, Ibáñez & Cáceres, 2007, Athyonidium chilensis) observed a relationship between the total length of the holothurians and the average weight of the full alimentary tract, such that the total length of the intestine increased with the size of this species, results in La Entrega indicated a lack of length-weight and weight-excretion rate relationships in H. (Stauropora) fuscocinerea individuals. Therefore, our results should be considered with caution since sea cucumber size is strongly subjected to changes in response to handling or its resting state (Ebert, 2021) and sample size may be insufficient to address meaningful relationships if any. Preliminary data, nevertheless, may give us insight on the bioturbation potential of H. (Stauropora) fuscocinerea in the studied area. If it is assumed that all H. (Stauropora) fuscocinerea individuals in La Entrega have similar sizes and weights, and hence feeding rates are homogeneous among individuals, H. (Stauropora) fuscocinerea population may have had the potential to bioturbate 8.71


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