Polychaetes (Annelida) associated with macroalgae and coral reefs at a protected tropical island from the Atlantic coast

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Polychaetes (Annelida) associated with macroalgae and coral reefs at a protected tropical island from the Atlantic coast

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Abstract

Background

Polychaetes are typical marine invertebrates in the macroalgae and coral reefs environments, with a particular emphasis on tropical waters. In this study, 44 specimens were collected, belonging to 10 families, 13 genera and 13 species, among which the families Nereididae (with three species) and Amphinomidae (two spp.) were the most representative. The species Terebella plagiostoma (10 individuals), Ceratonereis singularis (9) and Eurythoe complanata (9) were the most abundant.

New information

This work represents the first study of polychaetes performed at the Morro de São Paulo region (Tinharé Island), a protected island from Northeast Brazil (state of Bahia). The samples (algae in the fringing reef ecosystems) were collected in 2015, at low tide in the intertidal to shallow subtidal zones. The species Hyboscolex longiseta Schmarda, 1861 is reported here for the first time in the South Atlantic Ocean. The errant polychaetes predominated at the collected samples (61.36% of the total abundance). These numbers evidence how little we know about coastal marine invertebrate fauna in Brazil and indicate the need for further sampling, especially on protected islands.

Keywords

Marine worms, Morro de São Paulo, Northeast Brazilian, taxonomy, new records
Introduction

Reef ecosystems are extremely complex and productive, harbouring a significant portion of the biodiversity of the oceans, including trophic levels intrinsically linked with the benthic food web (Henry and Roberts 2016). Globally, around 250,000 marine species are described (WoRMS Editorial Board 2020), nevertheless one-third to two-third still to be described (Appeltans et al. 2012), especially in reef environments. Although there are many studies with coral reefs, those involving associated macrofauna remain insipient.

Brazil has a long coastal zone that extends from 04º30’ N to 33º44’ S, with a total area of approximately 1,550,000 km² subdivided into 16 marine sedimentary basins. The coast between the northern border of Brazil with French Guiana (5° N) to the southeastern region of the country (state of Espírito Santo: 20° S) comprises tropical marine ecoregions in the South Atlantic Ocean (Spalding et al. 2007) with extensive, complex reef ecosystems that harbour a rich community of metazoans.

The state of Bahia (Northeastern Brazil) has about 1,000 km of coastline and a considerable variety of coastal ecosystems (e.g., coral reefs, mangroves and rocky, sandy or muddy beaches) (Short and Klein 2016). This coastal zone harbours considerable biodiversity (Amaral and Jablonski 2005), mainly between Todos os Santos Bay (12° S) and the Abrolhos Archipelago (17° S), and is highly important for the implementation of conservation practices (Amado-Filho et al. 2012, Lopez et al. 2015).

Marine invertebrates in shallow reef ecosystems off northeastern Brazil have been under-researched (Amaral and Jablonski 2005, DeOliveiraSoares et al. 2016). Insufficient knowledge on this and other Brazilian ecosystems has been demonstrated based on the high number of records and/or descriptions of molluscs, pycnogonids, polychaetes and echinoderms (e.g. Barroso and Paiva 2007, Gondim et al. 2014, Costa et al. 2017, Prata et al. 2017, Prata et al. 2020, Lima et al. 2019).

Faunistic surveys documenting the biodiversity of marine invertebrates in coastal ecosystems off northeastern Brazil are far from satisfactory. In recent decades, however, studies have expanded knowledge on benthic invertebrate fauna in the region. In 2005, a studied about the benthic macrofauna performed on Paracuru beach (state of Ceará), detected that the most of assemblage was mainly composed of Crustacea Brünnich, 1772, Mollusca Linnaeus, 1758 and Polychaeta Grube, 1850 (Viana et al. 2005). In Areia Vermelha Marine State Park (municipality of Cabedelo, state of Paraíba) 102 species belonging to the Ascidiaeae, Cnidaria, Crustacea, Echinodermata and Mollusca taxa were found (Gondim et al. 2011). Correia and Sovierzoski listed a total of 102 endemic species of poriferans, cnidarians and echinoderms living in reef ecosystems off northeastern Brazil (Correia and Sovierzoski 2013). At the Sebastião Gomes Reef and Abrolhos Archipelago, the macrofauna associated with the brown algae from genus Dictyota spp. was evaluated, providing a faunal list of Crustacea, Polychaeta and Mollusca (Cunha et al. 2013). New
surveys are needed due to the rapid degradation of tropical coastal ecosystems, especially reefs, as a result of human activities that are causing the disappearance of species.

The present study aimed to document the polychaete diversity associated with algae in the reef ecosystems of Morro de São Paulo on Tinharé Island in the state of Bahia, northeastern Brazil, which is an under-explored area from the zoological standpoint.

**Materials and methods**

**Study area**

The study area on the coast of the state of Bahia belongs to an Environmental Protection Area (EPA) denominated “Tinharé-Boipeba”, which was established in 1992. The area has about 433 km² and is located between the mouth of the Patos River and Taperoá Channel, belonging to the Tropical Northwestern Marine Ecoregion (Spalding et al. 2007). The present study was conducted in the intertidal and shallow subtidal zones of Morro de São Paulo (13°22'56.0" S, 38°54'32.1" W), which is located on Tinharé Island in the municipality of Cairú, state of Bahia, northeastern Brazil (Fig. 1).

Morro de São Paulo has three main beaches, denominated First, Second and Third Beaches, which have a large influx of tourists (Elliff and Kikuchi 2017). This coastal environment is characterized mainly by fringing reefs that line the coast and are exposed at low tide. The top of these reefs has an irregular, truncated surface that is cut by channels, giving rise to tide pools (Kikuchi et al. 2008). The fringing reefs are close to the beach line and form discontinuous structures in shallower regions. A large concentration of organisms, such as algae, corals, sponges, molluscs, crustaceans, echinoderms and fish, is found in the tide pools and channels.

**Sampling methods and analysis**

Samples were collected on January 21st and 22nd, 2015, from reef ecosystems of the First, Second and Third Beaches of Morro de São Paulo (Tinharé Island) at low tide in the intertidal to shallow subtidal zones at depths to about 1 m.

Polychaetes and algae were collected manually at different points of the study area and stored in plastics bags with seawater. Immediately after collection, algae were stored in large buckets for two hours in a makeshift laboratory to reduce the stress of the associated invertebrates. The polychaetes were subsequently separated from the algae. All specimens were preserved in 70% ethanol. Most were photographed under a stereomicroscope and some individuals were photographed in situ. Identification was primarily based on the respective literature (e.g. Nonato and Luna 1970, Amaral and Nonato 1996, Costa et al. 2017).

Diversity indexes was calculated for the polychaete fauna as a whole based on the abundance of the material collected. The collector curve and the biodiversity calculations...
were made using the EstimateS statistical software (Colwell 2013). Graphs were created using the Excel program.

All the material analyzed is deposited and available for study at the “Coleção de Invertebrados Paulo Young” (CIPY, Invertebrate Collection Paulo Young), "Departamento de Sistemática e Ecologia" (DSE, Department of Systematics and Ecology), "Universidade Federal da Paraíba" (UFPB, Federal University of Paraíba), João Pessoa, Paraíba, Brazil.

**Identified polychaetes from the Morro de São Paulo, Northeast Brazil**

Subclass **Errantia** Audouin & Milne Edwards, 1832

Order **Amphinomida** Fauchald, 1977

Family **Amphinomidae** Lamarck, 1818

**Diagnosis:** Prostomium with a protuberant nuchal organ known as ‘caruncle’, formed by folds and ciliated tracts, connected to posterior region of prostomium (Fauchald and Rouse 1997).

**Eurythoe complanata** (Pallas, 1766)


**Material**

a. **individualCount**: 9; **catalogNumber**: UFPB.POL–1718; **recordedBy**: D. A. Costa, J. Prata

**Diagnosis:** Prostomium with two pairs of eyes, three antennae, two palps, and a caruncle arranged in one series of 6-7 lobes, extending to chaetiger 2. Branchiae ramified from chaetiger 2 onwards. Parapodium with slender dorsal and ventral cirri; notopodia (dorsal) with following kinds of chaetae: furcate, smooth, serrated, and a slender blade with a small spur; neuropodia (ventral) with furcate chaetae (Barroso and Paiva 2007, Arias et al. 2013) (Fig. 2a).

**Distribution:** Caribbean Sea to Brazilian coast (Ceará, Rio Grande do Norte, Paraíba, Pernambuco, Alagoas, Bahia, Espírito Santo, Rio de Janeiro, São Paulo states); Iberian Peninsula to Red Sea; Azores Archipelago; East Africa; Pacific Ocean (Oceania to South America, and Hawaii) (DeAssis et al. 2012, Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020a). **Type locality:** Caribbean Sea.

**Notes:** First record in Morro de São Paulo (Tinharé Island), State of Bahia, Northeast Brazil.
**Hermodice carunculata** (Pallas, 1766)


**Material**

a. individualCount: 1; catalogNumber: UFPB.POL–1717; recordedBy: D. A. Costa, J. Prata

**Diagnosis:** Prostomium with two pairs of eyes, three antennae, two palps; caruncle consisting of two series of 6 to 9 leaflike lobes, expanding to chaetiger 4. Branchiae ramified from chaetiger 1 onwards. Parapodium with slender dorsal and ventral cirri; notopodia with smooth and pointed chaetae; neuropodia carry spurred chaetae with serrations (Barroso and Paiva 2007) (Fig. 2b).

**Distribution:** Gulf of Mexico to Brazilian coast (Rio Grande do Norte, Paraíba, Pernambuco, Bahia states); Azores Archipelago; Ascension Island; Mediterranean Sea; Red Sea (DeAssis et al. 2012, Amaral et al. 2013, Read and Fauchald 2020b).

**Type locality:** Gulf of Mexico.

**Notes:** First record in Morro de São Paulo (Tinharé Island), State of Bahia, Northeast Brazil.


**Family** [Eunicidae](https://www.marinespecies.org/aphia.php?p=taxdetails&id=129831) Berthold, 1827

**Diagnosis:** 1, 3 or 5 antennae; types of chaetae: falcigers, spinigers, limbate, pectinate, and subacicular hooks (Fauchald and Rouse 1997).

**Marphysa stylobranchiata** Moore, 1909


**Material**

a. individualCount: 1; catalogNumber: UFPB.POL–1722; recordedBy: D. A. Costa, J. Prata

**Diagnosis:** Prostomium with a short anterior incision, with two eyes, and five antennae. Jaws eulabidognath-type (asymmetrical, posterior parts dentate to forceps-like, short carriers). Branchiae with only one filament from chaetiger 20. Anterior dorsal cirri longer than posterior ones. Neuropodia with cirri smaller than dorsal ones; falcigers chaetae; 1-5 dark aciculae, and dark subacicular unidentate hooks (Nonato and Luna 1970, Knox and Green 1972, Paxton 2009) (Fig. 2c).

**Distribution:** California, Brazilian coast (Paraíba, Alagoas, Bahia, and Rio de Janeiro states) (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020c).

**Type locality:** Monterey Bay, California (USA).
Notes: First record in Morro de São Paulo (Tinhare Island), State of Bahia, Northeast Brazil.

Order **Phyllodocida** Dales, 1962

Family **Chrysopetalidae** Ehlers, 1864

**Diagnosis:** Notochaetae paleal-type (thick, flattened and metallic-like modified chaetae) (Fauchald and Rouse 1997).

*Bhawania obscura* (Grube, 1868)


**Material**

- individualCount: 1; catalogNumber: UFPB.POL–1723; recordedBy: D. A. Costa, J. Prata

**Diagnosis:** Prostomium retractable between the anterior segments, with two pairs of eyes, three antennae. Dorsum recovered with enlarged and symmetrical paleae chaetae. Dorsal cirri retractable. Notopodia only carry paleae, neuropodia with falcigers and spinigers chaetae (Amaral and Nonato 1994) (Fig. 2d).

**Distribution:** Brazilian coast (Paraíba, Rio de Janeiro and Santa Catarina states) (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020d). **Type locality:** Santa Catarina (Brazil).

Notes: First record in Morro de São Paulo (Tinhare Island), State of Bahia, Northeast Brazil.

Family **Nereididae** Blainville, 1818

**Diagnosis:** T-shaped prostomium; birramous parapodia with robust notopodial lobes; notochaetae falcigers and spinigers (Fauchald and Rouse 1997).

*Ceratonereis singularis* Treadwell, 1929


**Material**

- individualCount: 9; catalogNumber: UFPB.POL–1727; recordedBy: D. A. Costa, J. Prata

**Diagnosis:** Prostomium with four eyes, two antennae, and two palps. Proboscis with conical paragnaths (areas I and V, VII and VIII no ones, area II with 9-15 long oval group ones, area III with 6-10 group triangular ones, area IV with 10-16 oval group ones, and area VI with a cushion-like lobe), and jaws with 5-6 teeth. Four pairs of anterior tentacular cirri ("modified cirri"). Parapodia with notopodial and neuropodial
lobes (with pre and post-chaetal ones), falcigers and spinigers chaetae, and dark aciculae (Perkins 1980, Santos and Lana 2003) (Fig. 2e).

**Distribution:** In the Western Atlantic Ocean: North Carolina, southeast Florida, Gulf of Mexico, Caribbean Sea, Colombia, northeast Brazil (Maranhão, Rio Grande do Norte, Paraíba, and Alagoas states) (Amaral et al. 2013). Eastern Pacific Ocean: Mexico to Panamá (Santos and Lana 2003, DeAssis et al. 2012, Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020e). **Type locality:** San Jose Island, Lower California (Mexico).

**Notes:** First record in Morro de São Paulo (Tinharé Island), State of Bahia, Northeast Brazil.

*Nereis riisei* Grube, 1857


**Material**

- individualCount: 4; catalogNumber: UFPB.POL–1726; recordedBy: D. A. Costa, J. Prata

**Diagnosis:** Prostomium with four eyes, two antennae, and two palps. Proboscis with conical paragnaths (area I with one structure, area II 10 ones, area III with 18-20 ones, area IV with 26-30 ones, area V no ones, area VI with six ones, area VII and VIII with five ones), and serrated jaws. Four pairs of anterior tentacular cirri. Parapodia with notopodial and neuropodial lobes (with pre and post-chaetal ones), falcigers and spinigers chaetae, and dark aciculae (Uebelacker and Johnson 1984, Santos and Lana 2003, Amaral et al. 2005) (Fig. 3a).

**Distribution:** Distribution: Pacific Ocean: Mexico (Santa Maria Bay, Gulf of California, Guerrero, Socorro Island), Costa Rica (Nicoya Gulf, Papagayo Gulf), Panama (Gorgona Island, Coiba Island), Colombia (Gorgona Island) and Ecuador (La Libertad, Galapagos Island). Atlantic Ocean: Gulf of Mexico (Florida, Texas, Veracruz, Ciudad del Carmen, Alacranches Reef, Cayo Arcas, Triangulos Oeste, Cayo Nuevo), Mexico, Panama, Cuba, Bonaire, Anguilla, St Eustatius, Aruba, Curaçao, Barbados, St Vincent, Grenada, Barbuda, Antigua, Jamaica, Venezuela, Colombia, and Brazil (Pará, Maranhão, Piauí, Ceará, Rio Grande do Norte, Paraíba, Pernambuco, Alagoas, Bahia, Espírito Santo, Rio de Janeiro, São Paulo, Paraná, and Santa Catarina States) (Santos and Lana 2003, DeAssis et al. 2012, Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020f). **Type locality:** Caribbean Sea.

**Notes:** First record in Morro de São Paulo (Tinharé Island), State of Bahia, Northeast Brazil.

*Pseudonereis gallapagensis* Kinberg, 1865

Material

a. individualCount: 1; catalogNumber: UFPB.POL–1728; recordedBy: D. A. Costa, J. Prata

**Diagnosis:** Prostomium with four eyes, two antennae, and two palps. Proboscis with paragnaths (area I with two conical ones, area II with three rows of pectinate bars, area III with four pectinate bars, area IV with five pectinate bars, area V with one conical paragnath, area VI with transverse ones, and areas VII and VIII with a single row conical ones), and serrated jaws. Four pairs of anterior tentacular cirri. Parapodia with notopodial and neuropodial lobes (with pre and post-chaetal ones), falcigers and spinigers chaetae, and dark aciculae (Dueñas-Ramírez and Quiros-Rodriguez 2012) (Fig. 3b).

**Distribution:** Atlantic Ocean: Gulf of Mexico, Panama, Brazil (Rio Grande do Norte, Paraíba, Pernambuco, São Paulo, and Paraná States), and South Africa. Indian Ocean, and Pacific Ocean: Ecuador (Galapagos Islands), Peru and Chile (Trovant et al. 2012, Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020g). **Type locality:** Galapagos archipelago (Ecuador).

**Notes:** First record in Morro de São Paulo (Tinharé Island), State of Bahia, Northeast Brazil.

**Family Phyllodocidae Örsted, 1843**

**Diagnosis:** Notopodial cirri leaf-like; chaetae only spinigers-type, distally inflated shafts (Fauchald and Rouse 1997).

**Phyllodoce schmardaei** Day, 1963


Material

a. individualCount: 1; catalogNumber: UFPB.POL–1724; recordedBy: D. A. Costa, J. Prata

**Diagnosis:** Body greenish. Prostomium with two eyes, four antennae, nuchal organs, and a small posterior-median papilla. Proboscis divided at two parts, proximal one with soft papillae, distal one papillated with six divisions. Four pairs of anterior tentacular cirri (Day 1967a) (Fig. 3c).

**Distribution:** Pacific Ocean: Mexico (Oaxaca) (Chávez-López and Cruz-Gómez 2019). Atlantic Ocean: Brazil (Paraíba and São Paulo states) and South Africa (Day 1967a, Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020h). **Type locality:** False Bay (South Africa).

**Notes:** First record in Morro de São Paulo (Tinharé Island), State of Bahia, Northeast Brazil.
Subclass **Sedentaria** Lamarck, 1818

Order **Opheliida** Fauchald, 1977

Family **Opheliidae** Malmgren, 1867

**Diagnosis:** Thin and tapered body (‘fusiform’); conical prostomium, and mouth with a transverse opening at the level of chaetiger 1 (Fauchald and Rouse 1997).

*Armandia maculata* (Webster, 1884)


**Material**

  a. **individualCount:** 1; **catalogNumber:** UFPB.POL–1721; **recordedBy:** D. A. Costa, J. Prata

**Diagnosis:** Prostomium tapered with nuchal organs and three eyespots. Proboscis sac-like with digitiform papillae. Branchiae smooth on most chaetigers. Parapodia with pre and post chaetal lobes. 11 pairs of lateral eyes at both sides of medium chaetigers (from 6 or 7 one). Chaetae only capillary type (Elías et al. 2003) (Fig. 3d).

**Distribution:** New Zealand, Trinidad and Tobago, Bermuda, North Carolina to Gulf of Mexico, Caribbean Sea, Brazilian coast (Paraíba, Pernambuco, Alagoas, Bahia, Rio de Janeiro, São Paulo, Paraná, Santa Catarina, and Rio Grande do Sul States) (DeAssis et al. 2012, Amaral et al. 2013, Read and Fauchald 2020i). **Type locality:** Bermuda archipelago.

**Notes:** First record in Morro de São Paulo (Tinharé Island), State of Bahia, Northeast Brazil.

Family **Scalibregmatidae** Malmgren, 1867

**Diagnosis:** Epidermis highly wrinkled. Prostomium bilobed truncate or T-shaped, without antennae (Fauchald and Rouse 1997).

*Hyboscolex longiseta* Schmarda, 1861


**Material**

  a. **individualCount:** 1; **catalogNumber:** UFPB.POL–1725; **recordedBy:** D. A. Costa, J. Prata

**Diagnosis:** Prostomium with two lateral projections (T-shaped). Two fused pairs of wide eyes beneath the peristomial fold. Body without parapodial projections or branchiae.
Chaetae emerging directly from the epidermis. Chaetae of type capillaries or lyrate. Five anal cirri (Day 1967b, Díaz-Díaz and Liñero-Arana 2004) (Fig. 4a).

**Distribution:** Venezuela, Gulf of Mexico, Mediterranean Sea, South Africa, Mozambique, Egypt (Red Sea), New Zealand (Day 1967b, Díaz-Díaz and Liñero-Arana 2004, Read and Fauchald 2020j). **Type locality:** Table Bay (South Africa).

**Notes:** The species represents a new record from Western Atlantic Ocean.

**Order** *Sabellida* Levinsen, 1883

**Family** *Sabellidae* Latreille, 1825

**Diagnosis:** Elongated anterior part of thoracic hooks; serrated main tooth of thoracic uncini (Fauchald and Rouse 1997).

*Branchiomma nigromaculatum* (Baird, 1865)


**Material**

a. individualCount: 4; catalogNumber: UFPB.POL–1719; recordedBy: D. A. Costa, J. Prata

**Diagnosis:** Prostomium fused to peristomium, developing a prostomial branchial crown. With black spots all over the body. Membrane joining the base of the radiolar crown. 46 pairs of radioles, with stylodes and dark brown, white and orange bands; 5-6 ventralmost radioles on each side without stylodes, arising from inrolled parts of crown basis; rachis with segmented appearance. Thoracic unciniger (‘tori’) carry avicular uncini. Presence of collar chaetae like as compact fascicles (Tovar-Hernández and Knight-Jones 2006) (Fig. 4b).


**Notes:** First record in Morro de São Paulo (Tinharé Island), State of Bahia, Northeast Brazil.

**Order** *Terebellida* Rouse & Fauchald, 1997

**Family** *Flabelligeridae* Saint-Joseph, 1894

**Diagnosis:** Branchiae above the peristomial membrane (Fauchald and Rouse 1997).
*Pherusa scutigera* (Ehlers, 1887)


**Material**

a. individualCount: 1; catalogNumber: UFPB.POL–1729; recordedBy: D. A. Costa, J. Prata

**Diagnosis:** Prostomium reduced like a slender edge. Papillae covering the body. Anterior region prolonged by a translucent membranous tube. Chaetae 1-3 iridescent, forming a cephalic cage. A waistline marks the transition between the anterior segments and the posterior ones. Chaetigers 1-5 with capillaries chaetae; following segments with ventral aciculae chaetae (Nonato and Luna 1970) (Fig. 4c).


**Notes:** First record in Morro de São Paulo (Tinharié Island), State of Bahia, Northeast Brazil.

**Family** *Terebellidae* Johnston, 1846

**Diagnosis:** Numerous sulcate/grooved prostomial palps (Fauchald and Rouse 1997).

*Terebella plagiostoma* Schmarda, 1861

**Material**

a. individualCount: 10; catalogNumber: UFPB.POL–1720; recordedBy: D. A. Costa, J. Prata

**Diagnosis:** Prostomium fused to anterior border of peristomium, carrying a tentacular lobe horseshoe-shaped and grooved tentacles; eyespots in two or three rows on the posterior margin of the tentacular lobe. Segment 6 with three pairs branchiae with spiral filaments. Notochaetae capillaries-like arranged in two rows. Uncini arising from the chaetiger 3; uncinigers (‘tori’) from segment 2 (Rozbaczylo et al. 2006) (Fig. 4d).

**Distribution:** Brazilian coast (Paraiba and Rio de Janeiro states), South Africa, Mozambique, Madagascar, Zanzibar, Red Sea, New Zealand (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020m). **Type locality:** New Zealand.

**Notes:** First record in Morro de São Paulo (Tinharié Island), State of Bahia, Northeast Brazil.
## Identification keys

### Polychaetes identification key from the Morro de São Paulo, Northeast Brazil

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Family</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prostomium with a caruncle (conspicuous nuchal organs)</td>
<td>Amphinomidae</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Prostomium without caruncle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Caruncle extending to chaetiger 3, carrying a median lobe</td>
<td>Eurythoe complanata</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Caruncle with two series of foliaceous lobes, extending to chaetiger 4</td>
<td>Hermodice carunculata</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Prostomium with five antennae, branchiae with single filaments</td>
<td>Eunicidae</td>
<td>Marphysa stylobranchiata</td>
</tr>
<tr>
<td>6</td>
<td>Prostomium 0-4 antennae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Prostomium with three antennae, dorsum of the body covered with golden brown paleal chaetae</td>
<td>Chrysopetalidae</td>
<td>Bhawania obscura</td>
</tr>
<tr>
<td>8</td>
<td>Prostomium 0, 2 or 4 antennae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Prostomium with two antennae, birramous parapodia</td>
<td>Nereididae</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Prostomium 0 or 4 antennae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Proboscis with paragnaths in areas II to IV, and VI (areas I and V, VII and VIII no cirri or chaetae)</td>
<td>Ceratonereis singularis</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Proboscis with paragnaths in other organization position</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Proboscis with paragnaths in areas I to IV, and VI to VIII (area V no cirri or chaetae)</td>
<td>Nereis riisei</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Proboscis with paragnaths in all areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Prostomium with four antennae, parapodia carry dorsal enlarged foliaceous cirri</td>
<td>Phyllodocidae</td>
<td>Phyllodoce schmardaei</td>
</tr>
<tr>
<td>16</td>
<td>Prostomium without antennae, sedentary polychaetes</td>
<td></td>
<td>9</td>
</tr>
</tbody>
</table>
9 Prostomium with tapered end, lateral eyes in median segments - Family Opheliidae  
Armandia maculata

– Prostomium with lateral processes or rounded  
10

10 Prostomium T-shaped (with anterior lateral processes), five anal cirri - Family Scalibregmatidae  
Hyboscolex longiseta

– Prostomium reduced or fused with peristomium  
11

11 Prostomium fused to peristomium, developing a prostomial branchial crown - Family Sabellidae  
Branchiomma nigromaculatum

– Prostomium reduced or partially fused to peristomium  
12

12 Prostomium reduced like a slender edge, body covered by papillae, anterior chaetae forming a ‘cage’ - Family Flabelligeridae  
Pherusa scutigera

– Prostomium fused to anterior border of peristomium, carrying tentacular lobe horseshoe-shaped - Family Terebellidae  
Terebella plagiostoma

Analysis

Structure of the polychaete assemblage

A total of 44 polychaetes (Annelida) were collected, belonging to 6 orders (Amphinomida, Eunicida, Phyllodocida, Opheliida, Sabellida and Terebellida), 10 families and 13 species. The species were mainly associated with the following algae: Halimeda opuntia (Linnaeus) J.V. Lamouroux, 1816 Sargassum polyceratium Montagne, 1837; Lithothamnium sp., Ulva lactuca Linnaeus, 1753 and Gracilaria caudata J. Agardh, 1852. In general, the errant polychaetes predominated at the collected samples (61.36% of the total abundance), i.e. Eurythoe complanata (Pallas, 1766); Hermodice carunculata (Pallas, 1766); Marphysa stylorbranchiata Moore, 1909; Bhawania obscura (Grube, 1868); Ceratonereis singularis Treadwell, 1929; Nereis riisei Grube, 1857; Pseudonereis gallapagensis Kinberg, 1865; and Phyllopoche schmardaei Day, 1963. The most abundant species were Terebella plagiostoma Schmarda, 1861 (10 individuals), E. complanata and C. singularis with nine individuals. N. riisei and Branchiomma nigromaculatum (Baird, 1865) obtained four specimens each, and the others with one each. The families Nereididae Blainville, 1818 (with three species) and Amphinomidae Lamarck, 1818 (two spp.) were the most representative.

Most specimens were found associated with the aforementioned algae. The species Hyboscolex longiseta Schmarda, 1861 is reported here for the first time in the South Atlantic. The Ace and Chao 1 diversity indices estimated both 40.36 species for the polychaete species.
Discussion

The calculated estimative indices highlighted the importance of continuing to conduct studies in the region (with the need to increase the sampling effort), regarding both the fauna as a whole and each taxon. In the individual analyses, with only 13 species sampled, whereas about 40 species were estimated, indicating a large gap to be filled, even if one considers that total diversity is underestimated. Another important aspect to consider is that the study area is located between Todos os Santos Bay and the Abrolhos Archipelago, which is recognized as one of the most diversified ecoregions along the Brazilian coast and is a priority coastal zone for conservation purposes (Rhormens et al. 2017).

Despite the likely underestimations, a considerable diversity of polychaetes was found in the present study. Such diversity levels for the region have also been verified studying the phytobenthos on Boipeba Island, which is in the same vicinity as Tinhare Island (Moura et al. 2015). The authors collected 159 taxa, which is a number similar to that found for oceanic islands in Brazil. Nonetheless, the richness of polychaetes in the study (13 spp.) was lower than that found at the Abrolhos Bank, 90 and 41 respectively (Paiva 2005, Figueiredo et al. 2007), and in the estuary of the Cachoeira River (23), in the state of Bahia (Ouirves et al. 2011). The present study is the first to be carried out specifically in the Morro São Paulo environment (Tinhare Island), therefore all species identified here represented new records for this island.

Several shallow-water habitats in Brazil, especially on the extensive coast of Bahia, still require inventories for a better understanding of polychaete assemblages. Knowledge on the annelid fauna in coastal ecosystems of this region has become somewhat more accurate in recent years.

The species *H. longiseta* is considered the first record for the South Atlantic coast, representing also the third Scalibregmatidae Malmgren, 1867 for the Brazilian coast (only *Asclerocheilus tropicus* Blake, 1981 from the São Paulo state, and *Scalibregma inflatum* Rathke, 1843 from São Paulo and Rio de Janeiro states (Amaral et al. 2013)), and the first record of this family for the Northeast Brazilian coast.

Taxonomic studies on polychaetes (involving the identification of several families) for the region Northeast Brazilian have increased in a spotty fashion and even these annelids are considered insufficiently known. One the first large taxonomic studies in this region (Ceará, Rio Grande do Norte, Paraíba, Alagoas and Sergipe states) was performed Edmundo Nonato and José Luna, identifying a total of 71 species (Nonato and Luna 1969, Nonato and Luna 1970). In the Maranhão state coast, 38 species were identified in a compiled bibliography study (Ribeiro and Almeida 2014). In particular, for the Paraíba state, 49 species were registered at the Seixas Beach (Costa et al. 2017), and all coast of this state 122 species are known at the moment (DeAssis et al. 2012, Costa et al. 2017). Studies focusing in only one family also were realizing in the northeast, e.g. family Amphinomidae for the Rocos Atoll (Rio Grande do Norte state) (Barroso and Paiva 2007), Nereididae for...
the Paraíba and Ceará coast (Santos and Lana 2001, Santos and Lana 2003). Studies in Bahia state (where is located Morro São Paulo) are still insipient and low representative.

The data from this study are related to the sampling method employed, mainly selecting specimens associated with algae and coral reefs. The species *Eurythoe complanata* (Pallas, 1766), *B. obscura*, *M. stylobranchiata*, *Pherusa scutigera* (Ehlers, 1887), *C. singularis*, *N. riisei*, *P. gallapagensis*, *P. schmardaei*, *B. nigromaculatum* and *T. plagiostoma* are associated with rhodolith beds (Corallinales, Rhodophyta), possible using these biogenic structures as a nursery (Costa et al. 2019). The species from families Amphinomidae (*E. complanata*), Phyllodocidae (*Phyllodoce* spp.), Nereididae (*C. singularis*, *Nereis* sp., *Pseudonereis*), Eunicidae (*Marphysa* sp.), Opheliidae (*Armandia* sp.), Terebellidae (*Terebella* spp.) are associated with coral reefs (Bailey-Brock 1999).

This work clearly shows that the reef ecosystems of Morro de São Paulo exhibit an important potential for a greater diversity of polychaetes that has not been taxonomically studied over the years. This invertebrate community in the study area has been affected by multiple anthropogenic impacts, such as pollution as well as the trampling and collecting of individuals by tourists and fishermen. Further studies in the region are needed for a better understanding of polychaete fauna and the increasing impact of human activities (pollution and tourism), e.g. a study that evaluated the touristic impact in Paraíba state coast (Costa et al. 2019). Besides, local governments need to develop conservation strategies and act more effectively to impede the capture of threatened invertebrates.

**Conclusions**

This represents the first taxonomic study of the polychaete fauna from Tinharé Island (Bahia state), a tropical protected area that is essential for the maintenance of marine life. It estimated approximately 40 polychaete species with the increase of sampling effort. The species *H. loginseta* is considered as a new record from South Atlantic. The diversity of these annelids still is underestimated, being indispensable most studies to know the marine diversity in the Northeast Brazilian coast, mainly in islands.

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Author contributions

D. Costa wrote the manuscript, identified and described the polychaete species. J. Prata designed the study and implemented it in the beaches, and prepared the plates/polychaete photos and the study area figure. D. Costa, J. Prata and M. Christoffersen interpreted and analysed the data. M. Christoffersen was the English proofreader. The manuscript was then revised by all authors.

References


• Eliás R, Bremec CS, Lana PdC, Orensanz JM (2003) Opheliidae (Polychaeta) from the Southwestern Atlantic ocean, with the description of *Travisia amadoi* n. sp., *Ophelina gaucha* n. sp. and *Ophelina alata* n. sp. Hydrobiologia 496 (1-3): 75-85. https://doi.org/10.1023/A:1026172126482


Figure 1.
Study area. A Map of Brazil, with highlight in the state of Bahia B State of Bahia and Cairú municipality C Tinharé Island and Morro de São Paulo area (red point indicates the collection site), D) Reefs from Morro de São Paulo. Geographic Coordinate System: SIRGAS 2000, CRS 4674. Photo: Prata, J.
Figure 3.
Identified polychaetes from the Morro de São Paulo, Northeast Brazil. Photos: Prata, J.


d: Armandia maculata (Webster, 1884). Scale bar: 1 mm. Code: UFPB.POL-1721.
Figure 4.
Identified polychaetes from the Morro de São Paulo, Northeast Brazil. Photos: Prata, J.