Taxonomic Paper

Marine invertebrates associated with rhodoliths/maërl beds from northeast Brazil (State of Paraíba)

Dimitri de Araújo Costa‡,§,¶ M, Marina Dolbeth‡, Jessica Prata#, Francisco de Assis da Silva§, Geuba Maria Bernardo da Silva§, Paulo Ragner Silva de Freitas§, Martin Lindsey Christoffersen§, Silvio Felipe Barbosa de Lima‡,§, Karina Massei¶, Reinaldo Farias Paiva de Lucena§

‡ CIIMAR - Interdisciplinary Centre of Marine and Environmental Research, Matosinhos, Portugal
§ UFPB - Federal University of Paraíba, DSE - Department of Systematics and Ecology, João Pessoa, Brazil
¶ InPact - Interinstitutional Relations of the Research and Action Institute, João Pessoa, Brazil
# UFPB - Federal University of Paraíba, DCB - Department of Biological Sciences, Areia, Brazil
¶ IFPI - Federal Institute of Education, Science and Technology of Piauí, Uruçuí, Brazil
« UFCG - Federal University of Campina Grande, CFP - Centro de Formação de Professores, UACEN - Unidade Académica de Ciências Exatas e da Natureza, Cajazeiras, Brazil

Corresponding author: Dimitri de Araújo Costa (dimitri.costa@ciimar.up.pt)

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Abstract

Background

This study investigates the marine macroinvertebrate fauna of rhodolith beds (nongeniculated red corallinaceous algae) in northeast Brazilian. A total of 57 species were identified, belonging to six phyla (Platyhelminthes, Annelida, Sipuncula, Mollusca, Arthropoda and Echinodermata), of which 50 are considered here as new records for the Paraíba State. Annelids (Class Polychaeta) were the most representative taxa in Miramar and Seixas Beaches, while molluscs were dominant in Maceió Beach.
New information

This is the first study that includes an identification key, diagnostic features and distribution patterns worldwide and local (including new records) of the marine invertebrate fauna associated with rhodolith beds in northeast Brazil (State of Paraíba). Sampling events were performed in 2018, at low tide in the intertidal to shallow subtidal zones (1.5 and 4.0 m depth), in Miramar, Seixas and Maceió Beaches. A total of 17 species were found for the first time on Seixas Beach, as well as all identified species for Miramar and Maceió. This study tries to contribute to the knowledge of marine invertebrates in northeast Brazilian shallow habitats, providing a baseline for future environmental studies.

Keywords

biodiversity, new records, distribution, calcareous red algae, tropical beaches, South Atlantic coast

Introduction

Marine invertebrates are a group of animals characterised by the absence of a backbone, living in the oceanic zone around the world, from the intertidal region to great depths. The fauna is represented by many taxa, for example, poriferans, cnidarians, annelids, crustaceans, molluscs and echinoderms, with a great variety of morphological characteristics, types of behaviour, feeding habits, participating in all levels of food webs, being essential for the maintenance of homeorhesis and equilibrium in the oceans.

The red non-articulated calcareous algae, known as rhodoliths or maërl (European name), are reported in all oceans, from the intertidal zone to depths of 270 m and these habitat-like structures are considered as a hotspot of biodiversity, harbouring many groups of invertebrates, mainly juveniles (Scherner et al. 2010), for example, polychaetes, crustaceans, molluscs, sipunculids and echinoderms (Prata et al. 2017). The Brazilian coast, in particular the northeastern region, may represent the zone with the highest abundance of rhodoliths worldwide, due to the large deposits of calcium carbonate (Amado-Filho et al. 2012).

The present study aimed to describe, by diagnostic characteristics, the marine invertebrates associated with rhodoliths of three beaches from the State of Paraíba, northeast Brazil, with the inclusion of global and local distribution.

Materials and methods

Study area

The Brazilian coast zone extends for 8,500 km and has a width of 12 nautical miles outwards from the coast (MMA (Ministério do Meio Ambiente da República Federativa do
The northeast zone has around to 3,400 km, in which Paraíba is one of the States of this zone, having a coastline that extends for 140 km (Lima and Heckendorff 1985), from the Estuary of Guajú River (in the north) up to the Estuary of Goiana River (in the south) (Neves et al. 2006).

The sampling campaigns were carried out in 2018, at the coastal area of the Paraíba State, at Miramar (Cabedelo Municipality), at Seixas (João Pessoa) and at Maceió (Pitimbu) Beaches (Fig. 1), on the subtidal zone, considering two depths in each site, 1.5 and 4.0 m.

![Study area](image.png)

**Methodological approach**

The habitats of the sampling area are constituted of rhodoliths, i.e. red calcareous non-articulated algae from the subclass Corallinophycidae. The sampling procedure design for the rhodoliths followed the quadrat methodology, adapted from Underwood and Chapman (2013). At each Beach, a 100 m² quadrat was selected at a shallower zone depth (1.5 m) and another at a deeper depth (4.0 m), with 20 metres distance apart, from which five replicates were chosen with 225 cm² area each. The replicates were chosen at each of the quadrat edges and in the centre point (for analysis, each sampling area was considered as one sample, being two samples per beach and six in total). Through scuba diving, an aluminium quadrant was placed on the bottom sediment of each sampling area and all the...
rhodoliths inside the replicate’s squares were collected manually with gloves and stored inside plastic bags (no sediments), which were immediately closed. These samples were accommodated in thermal boxes with ice and taken to the laboratory for processing.

Figure 2.
Platyhelminth and annelids polychaetes identified on the beaches from Paraíba coast. Scale bars = 6 mm (A), 2 mm (B-D), 1 mm (E) and 500 µm (F). Photos: (A) by Costa, D.A.; (B,C,E and F) by Prata, J.; (D) by Freitas, P.

a: *Enchiridium evelinae* Marcus, 1949  
b: *Eurythoe complanata* (Pallas, 1766)  
c: *Eunice biannulata* Moore, 1904  
d: *Eunice wasinensis* Fauchald, 1992  
e: *Lysidice ninetta* Audouin & Milne Edwards, 1833  
f: *Lysidice unicornis* (Grube, 1840)
The biological material was sorted at the “Laboratório de Invertebrados Paulo Young” (LIPY [Paulo Young Invertebrate Laboratory]) from the “Universidade Federal da Paraíba (UFPB, Campus I, Brazil [Federal University of Paraíba])”. The collected invertebrates were removed, fixed and stored in 70% alcohol, being identified to the specific taxonomic level. The species were photographed with a Canon 6d digital camera–length 100 mm macro L or a Leica MZ12.5 stereomicroscope. Nevertheless, the photos were taken for general overview of the organisms identified, not with the intention of documenting detailed taxonomic characters for specific identification.

The identified taxonomic groups were organised according to the World Register of Marine Species (WoRMS-Editorial-Board 2020), with additional information for polychaetes (Rouse and Fauchald 1997). Their distribution in Paraiba is based on the distribution records from published sources, including the present study.

All specimens were deposited in the “Coleção Zoológica Aquário Paraíba” – CZAP (‘Zoological Collection Aquário Paraíba’), João Pessoa Municipality, northeast Brazil. The collection of invertebrates was authorised by the “Sistema de Autorização e Informação em Biodiversidade” (SISBIO), “Instituto Chico Mendes de Conservação da Biodiversidade” (ICMBio), request nº 63971, report nº 25753, Ministry of Environment, from the Federative Republic of Brazil (Suppl. material 1).

Data resources

The data underpinning the analysis reported in this paper are deposited in the Dryad Data Repository at https://doi.org/10.5061/dryad.fbg79cnv8.

Diagnosis and distribution of identified marine invertebrates associated with rhodoliths from northeast Brazil

Phylum Platyhelminthes Minot, 1876

Order Polycladida Lang, 1884

Family Prosthiostomidae Lang, 1884

Enchiridium evelinae Marcus, 1949


Material

a. locality: Seixas Beach; verbatimDepth: 1.5 m; individualCount: 2; catalogNumber: CZAP–102; recordedBy: G. da Silva, D. Costa
**Diagnosis:** (Bahia et al. 2014): Flatworm of free-living, long and narrow body; dorsal region cream with brown dots, more densely disposed at the median line; margin with orange dots (Fig. 2a); pharynx reaches 1/3 of the body length; seminal and prostatic vesicles highly muscularized; penis papilla and male atrium long.

**Distribution:** Brazil (Paraíba, Rio Grande do Norte, Alagoas, Rio de Janeiro and São Paulo States) (Bahia et al. 2015, Tyler et al. 2020; and this study).

**Distribution in Paraíba:** Seixas Beach (New record). This species represents a new record from the State of Paraíba.

**Notes:** Found on the rhodoliths surface.

**Phylum** [Annelida](https://en.wikipedia.org/wiki/Phylum_Annelida) Lamarck, 1809

**Class** [Polychaeta](https://en.wikipedia.org/wiki/Class_Polychaeta) Grube, 1850

**Subclass** [Errantia](https://en.wikipedia.org/wiki/Subclass_Errantia) Audouin & Milne Edwards, 1832

**Order** [Amphinomida](https://en.wikipedia.org/wiki/Order_Amphinoidea) Fauchald, 1977

**Family** [Amphinomidae](https://en.wikipedia.org/wiki/Family_Amphinoidea) Lamarck, 1818

**Eurythoe complanata** (Pallas, 1766)


**Material**

a. locality: Miramar Beach; verbatimDepth: 4.0 m; individualCount: 4; catalogNumber: CZAP–169; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Arias et al. 2013, Barroso and Paiva 2007): This species carries a prostomium with four eyes (trapezoidally arranged), three smooth antennae, two cirriform palps and a fleshy dorsal protuberance known as caruncle, extending to the third chaetiger. Branchiae ramified from chaetiger 2. Each parapodium with two slender/digitiform cirri (dorsal and ventral, similar in size, Fig. 2b); notopodia (dorsal) with the following kinds of chaetae: furcate, smooth, serrated and a slender blade with a small spur; neuropodia (ventral) with furcate chaetae.

**Distribution:** Caribbean Sea to Brazil (Ceará, Rio Grande do Norte, Paraíba, Pernambuco, Alagoas, Bahia, Espírito Santo, Rio de Janeiro and São Paulo States); Iberian Peninsula to Red Sea; Azores Archipelago; East Africa; Pacific Ocean (Oceania to South America and Hawaii) (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020a).
**Distribution in Paraíba:** Barra de Camaratuba Beach, Mamanguape River, Cabo Branco Beach (DeAssis et al. 2012), Seixas Beach (Costa et al. 2017) and Miramar Beach (**New record**).

**Notes:** Found inside the rhodoliths.

**Order** **Eunicida** Fauchald, 1977

**Family** **Eunicidae** Berthold, 1827

**Eunice biannulata** Moore, 1904


**Material**

- **locality:** Miramar and Seixas Beaches; **verbatimDepth:** (1.5 m, 4.0 m), (1.5 m, 4.0 m); **individualCount:** (2, 4), (21, 1); **catalogNumber:** (CZAP–246, CZAP–232), (CZAP–092, CZAP–183); **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Fauchald 1992, Paxton 2009): Prostomium with a median sulcus deep, with four eyes (arranged in a curved line) and five segmented antennae (Fig. 2c). Jaws eulabidognath-type (asymmetrical, posterior parts dentate to forceps-like, short carriers). Formula (maxillae): 1+1, 5 to 6+5 to 6, 6+0, 6+10 and 1+1. Peristomium with two segmented cirri. Branchiae pectinate (1 to 8 filaments) from chaetiger 3. Parapodia with notopodial mediately inflated cirri, with articulations (anterior and median ones) or without articulations (posterior ones), larger than ventral ones; neuropodia carry anterior inflated basally cirri and posterior ones digitiform, pre- and post-chaetal lobes, limbate, pectinate and falcigers chaetae, yellow aciculae paired and yellow subacicular bidentate hooks.


**Distribution in Paraíba:** Miramar Beach (**New record**), Seixas Beach (Costa et al. 2017; and this study).

**Notes:** Found inside the rhodoliths.

**Eunice wasinensis** Fauchald, 1992

Material

a. **locality:** Miramar and Seixas Beaches; **verbatimDepth:** (1.5 m, 4.0 m), (1.5 m, 4.0 m); **individualCount:** (1, 3), (2, 5); **catalogNumber:** (CZAP–228, CZAP–240), (CZAP–098, CZAP–057); **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Fauchald 1992, Paxton 2009): Prostomium with a median sulcus deep, with four eyes (arranged in a curved line) and five smooth antennae (Fig. 2d). Jaws eulabidognath-type (asymmetrical, posterior parts dentate to forceps-like, short carriers). Formula (maxillae): 1+1, 5+5, 4+0, 3+8 and 1+1. Peristomium with two smooth cirri. Branchiae absent. Notopodia with filiform cirri, larger than ventral ones. Neuropodia with rounded acicular lobes (in anterior segments), conical (median ones) and pointed; thick and tapering ventral cirri (anterior segments), inflated (median ones) and short tubercular (posterior ones); pre and post-chaetal lobes; pectinates and falcigers chaetae, besides dark aciculae single and dark subacicular bidentate hooks.

**Distribution:** East Africa, northeast Brazilian coasts (Paraiba and Bahia States) (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020c).

**Distribution in Paraíba:** Miramar Beach (New record), Seixas Beach (Costa et al. 2017).

**Notes:** Found inside the rhodoliths.

*Lysidice ninetta* Audouin & Milne Edwards, 1833


Material

a. **locality:** Seixas Beach; **verbatimDepth:** 1.5 m, 4.0 m; **individualCount:** 5, 7; **catalogNumber:** CZAP–099, CZAP–105; **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Nonato and Luna 1970, Paxton 2009, Salazar-Vallejo and Carrera-Parra 1997, Uebelacker and Johnson 1984, Zanol et al. 2014): Prostomium rounded without sulcus, with two eyes and three smooth antennae (Fig. 2e). Lack of palps. Jaws eulabidognath-type (asymmetrical, posterior parts dentate to forceps-like, short carriers); mandible curved-like. Formula (maxillae): 1+1, 4+4, 5 to 6+0, 3 to 4+5 to 6 and 1+1. Peristomial cirri and branchiae absent. Notopodia carry digitiform cirri. Neuropodia carry conical cirri smaller than dorsal ones; with limbate, pectinates and falcigers chaetae; dark aciculae single and dark subacicular bidentate hooks.

**Distribution:** Gulf of Mexico to Caribbean Sea, North Atlantic Ocean (Ireland to Mediterranean Sea), Brazilian coast (Ceará, Rio Grande do Norte, Paraíba, Pernambuco, Alagoas, Sergipe, Bahia (including Abrolhos Archipelago), Rio de Janeiro and São Paulo States), Red Sea and east Australia to New Zealand (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020d).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017; and this study).
Notes: Found inside the rhodoliths.

*Lysidice unicornis* (Grube, 1840)


**Material**

- locality: Miramar and Seixas Beaches; verbatimDepth: (4.0 m), (4.0 m); individualCount: (3), (4); catalogNumber: (CZAP–219), (CZAP–077); recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Paxton 2009, Salazar-Vallejo and Carrera-Parra 1997, Zanol et al. 2014): Prostomium rounded without sulcus, with two eyes and only one smooth antenna (Fig. 2f). Lack of palps. Jaws eulabidognath-type (asymmetrical, posterior parts dentate to *forceps*-like, short carriers); mandible curved-like. Formula (maxillae): 1+1, 4+4, 4+0, 2+5 and 1+1. Peristomial cirri and branchiae absent. Notopodia with digitiform cirri, larger than ventral cirri. Neuropodia with globular cirri; with limbate, pectinates and falcigers chaetae; yellow aciculae single and yellow subacicular bidentate hooks.

**Distribution:** Atlantic Ocean (North to South), Brazilian coast (Paraíba, São Paulo and Paraná States), Mediterranean Sea, Red Sea, Madagascar and New Zealand (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020e).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017), Cabo Branco Beach (DeAris et al. 2012) and Miramar Beach (New record).

Notes: Found inside the rhodoliths.

*Marphysa angelensis* Fauchald, 1970


**Material**

- locality: Seixas Beach; verbatimDepth: 1.5 m; individualCount: 1; catalogNumber: CZAP–153; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Fauchald 1970, Paxton 2009, Salazar-Vallejo and Carrera-Parra 1997): Prostomium with a short anterior incision, with two eyes and five smooth antennae. Jaws eulabidognath-type (asymmetrical, posterior parts dentate to *forceps*-like, short carriers). Formula (maxillae): 1+1, 3+5, 6+0, 3+8 and 1+1. Peristomial cirri absent. Ramified branchiae (1 to 3 filaments) from chaetiger 9 (Fig. 3a). Anterior notopodial cirri enlarged and posterior ones digitiform, both types longer than ventral ones. Neuropodia with anterior cirri globular, posterior ones conical; limbate, pectinates, falcigers and spinigers chaetae; 1-3 dark aciculae by chaetiger and dark subacicular bidentate hooks.
Figure 3.

Annelids polychaetes identified on the beaches from Paraíba coast. Scale bars = 2 mm (A, B and D), 1 mm (C, E and F). Photos: (A-F) by Prata, J.

a: *Marphysa angelensis* Fauchald, 1970  [doi](https://doi.org/)
b: *Marphysa regalis* Verrill, 1900  [doi](https://doi.org/)
c: *Marphysa stylobranchiata* Moore, 1909  [doi](https://doi.org/)
d: *Palola brasiliensis* Zanol, Paiva & Attolini, 2000  [doi](https://doi.org/)
e: *Lysarete brasiliensis* Kinberg, 1865  [doi](https://doi.org/)
f: *Arabella iricolor* (Montagu, 1804)  [doi](https://doi.org/)

**Distribution:** Gulf of California, Gulf of Mexico and Brazilian coast (Paraíba and São Paulo States) (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020f).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017; and this study).

**Notes:** Found inside the rhodoliths.
**Marphysa regalis** Verrill, 1900


**Material**

  a. **locality:** Miramar and Seixas beaches; **verbatim Depth:** (1.5 m, 4.0 m), (1.5 m, 4.0 m); **individual Count:** (3, 7), (1, 1); **catalog Number:** (CZAP–233, CZAP–245), (CZAP–134, CZAP–188); **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Molina-Acevedo and Carrera-Parra 2017, Paxton 2009, Salazar-Vallejo and Carrera-Parra 1997): Prostomium divided into two lobes, with two eyes and five smooth antennae (with brown perpendicular bands). Jaws eulabidognath-type (asymmetrical, posterior parts dentate to forceps-like, short carriers). Formula (maxillae): 1+1, 3 to 4+4, 5+0, 5+6 and 1+1. Peristomial cirri absent (Fig. 3b). Ramified branchiae (1 to 4 filaments) from chaetiger 19. Notopodial cirri (longer than neuropodial ones) enlarged in anterior chaetigers, digitiform in posterior chaetigers. Neuropodia carry anterior acicular lobe rounded, posterior ones triangular; anterior globular basally cirri larger than posterior ones; pre- and post-chaetal lobes; limbate, pectinates and falcigers chaetae; 1-3 dark aciculae by chaetiger and dark subacicular unidentate hooks.

**Distribution:** Gulf of Mexico to Caribbean Sea, Bermuda Islands and Brazilian coast (Paraíba, Pernambuco, Alagoas, Bahia, Espírito Santo and Rio de Janeiro States) (Am aral et al. 2013, Costa et al. 2017, Read and Fauchald 2020g).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017), pier of the Cabedelo Municipality (DeAssis et al. 2012) and Miramar Beach (**New record**).

**Notes:** Found inside the rhodoliths.

**Marphysa stylobranchiata** Moore, 1909


**Material**

  a. **locality:** Miramar, Seixas and Maceió Beaches; **verbatim Depth:** (4.0 m), (1.5 m), (1.5 m, 4.0 m); **individual Count:** (2), (3), (1, 1); **catalog Number:** (CZAP–171), (CZAP–069), (CZAP–254, CZAP–275); **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Knox and Green 1972, Nonato and Luna 1970, Paxton 2009): Prostomium with a short anterior incision, with two eyes and five smooth antennae. Jaws eulabidognath-type (asymmetrical, posterior parts dentate to forceps-like, short carriers). Formula (maxillae): 1+1, 4+4 to 5, 4+0, 3 to 4+6 and 1+1. Peristomial cirri absent (Fig. 3c). 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.
**Distribution:** Pacific coast (Monterey Bay) and Brazilian coast (Paraiba, Alagoas, Bahia and Rio de Janeiro States) (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020h).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017), Miramar and Maceió Beaches (New records).

**Notes:** Found inside the rhodoliths.

*Palola brasiliensis* Zanol, Paiva & Attolini, 2000


**Material**

a. locality: Seixas Beach; verbatim Depth: 4.0 m; individualCount: 5; catalogNumber: CZAP-081; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Paxton 2009, Zanol et al. 2000): Prostomium with a short anterior incision, two eyes and five smooth antennae (Fig. 3d). Jaws eulabidognath-type (asymmetrical, posterior parts dentate to forceps-like, short carriers). Formula (maxillae): 1+1, 4+3, 2+0, 2+2 and 1+1. Peristomium with two smooth cirri. Branchiae with single filaments starting on chaetiger 58. Notopodial cirri digitate, anterior longer than other ones. Neuropodia carry anterior cirri digitiform, median ones inflated and posterior ones short and tapering; with limbate and falcigers and dark acicula single. Subacicular hooks absent.


**Distribution in Paraíba:** Seixas Beach (DeAssis et al. 2012, Costa et al. 2017; and this study).

**Notes:** Found inside the rhodoliths.

Family *Lumbrineridae* Schmarda, 1861

*Lysarete brasiliensis* Kinberg, 1865


**Material**

a. locality: Seixas Beach; verbatim Depth: 1.5 m; individualCount: 2; catalogNumber: CZAP-052; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Camargo and Lana 1995, Clemo and Dorgan 2017): Prostomium with four eyes, three antennae and two lips palps (Fig. 3e). Jaws prionognath-type with maxillary parts like scissors with blades (“carriers”). Formula (maxillae): 2+2, 4+4, 4+4, 4+4 and
1+1. Notopodia carry anterior cirri rounded smaller than posterior shaped-foliate ones; and dark acicula single. Neuropodia carry pre- and post-chaetal lobes; limbate chaetae and five aciculae.

**Distribution**: Atlantic Ocean (North to South), Gulf of Mexico, Brazilian coast (Paraíba, São Paulo, Rio de Janeiro, Paraná and Rio Grande do Sul States) and Mexican Pacific coast (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020j).

**Distribution in Paraíba**: Seixas Beach (Costa et al. 2017; and this study).

**Notes**: Found inside the rhodoliths.

**Remarks**: The species was recorded for Seixas Beach as *Lysarete raquelae* Carrera-Parra, 2001 (Costa et al. 2017), but now it is revised and replaced to *Lysarete brasiliensis*.

**Family* Oenonidae** Kinberg, 1865

**Arabella iricolor** (Montagu, 1804)


**Material**

  a. **locality**: Seixas Beach; **verbatimDepth**: 1.5 m; **individualCount**: 1; **catalogNumber**: CZAP–063; **recordedBy**: G. da Silva, D. Costa

**Diagnosis**: (Day 1967a, Paxton 2009, Uebelacker and Johnson 1984): Prostomium with four eyes, without appendages (Fig. 3f). Jaws prionognath-type with maxillary parts like scissors with blades (“carriers”). Formula (maxillae): 1+9, 8+14, 7+5, 1+4 and 1+1. Anterior notopodial cirri longer than posterior ones. Neuropodia carry pre- and post-chaetal lobes; serrated winged capillaries and yellow acicula.

**Distribution**: Cosmopolitan (Read and Fauchald 2020k).

**Distribution in Paraíba**: Seixas Beach (Costa et al. 2017; and this study).

**Notes**: Found inside the rhodoliths.

**Remarks**: Due to its wide global distribution, this species needs a systematic review.

**Family* Onuphidae** Kinberg, 1865

**Kinbergonuphis nonatoi** Lana, 1991

Figure 4.
Annelids polychaetes identified on the beaches from Paraiba coast. Scale bars = 2 mm (A, B and E), 500 µm (C), 1 mm (D and F). Photos: (A) by Freitas, P.; (B-F) by Prata, J.

a: *Kinbergonuphis nonatoi* Lana, 1991 [doi](#)
b: *Hesione splendida* Lamarck, 1818 [doi](#)
c: *Oxydromus pugettensis* (Johnson, 1901) [doi](#)
d: *Ceratonereis singularis* Treadwell, 1929 [doi](#)
e: *Nereis riisei* Grube, 1857 [doi](#)
f: *Pseudonereis gallapagensis* Kinberg, 1865 [doi](#)

Material

a. locality: Seixas Beach; verbatimDepth: 4.0 m; individualCount: 1; catalogNumber: CZAP–140; recordedBy: G. da Silva, D. Costa
Diagnosis: (Lana 1991): Prostomium with five segmented basal antennae and four eyespots. Jaws eulabidognath-type (asymmetrical, posterior parts dentate to forceps-like, short carriers). Formula (maxillae): 1+1, 9+9, 8+0, 7+12 and 1+1. Peristomium with two cirri (Fig. 4a). Branchiae pectinate (single filaments) from chaetiger 7-8 (other ones with up to 5 strands). Anterior dorsal cirri longer than posterior ones. Neuropodia carry pre- and post-chaetal lobes; limbate and pectinate chaetae, pseudocompound tridentate hooks (1-5 chaetigers), bidentate subacicular hooks (median and posterior chaetigers) and three aciculae.

Distribution: Brazilian coast (Paraíba, Rio de Janeiro, São Paulo, Paraná and Santa Catarina States) (Amaral et al. 2013, Lana 1991, Read and Fauchald 2020; and this study).

Distribution in Paraíba: Seixas Beach (New record). This species represents a new record for the northeast Brazilian coast.

Notes: Found inside the rhodoliths.

Order **Phyllodocida** Dales, 1962

Family **Hesionidae** Grube, 1850

*Hesione splendida* Lamarck, 1818


Material

a. locality: Seixas Beach; verbatimDepth: 1.5 m; individualCount: 1; catalogNumber: CZAP–052; recordedBy: G. da Silva, D. Costa

Diagnosis: (Costa et al. 2008, Costa and Christoffersen 2016, Imajima 2003, Salazar-Vallejo 2018): Prostomium with four eyes, two papilla-like antennae, facial tubercle, nuchal organs and an incision in posterior end. Anterior proboscis ring smooth, carrying two black points in medium-lateral region and a tubercle in the median-posterior region. First segments with eight pairs of modified cirri ("tentacular cirri") (Fig. 4b). Parapodia sesquiramous-type (notopodial region reduced to cirri and no chaetae); neuropodia with falcigers and dark aciculae. Neurochaetal blades with two teeth-like processes anteriorly, up to 9 times longer than wide.

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2008, Costa et al. 2017, Costa and Christoffersen 2016; and this study).

**Notes:** Found on the rhodoliths surface.

**Remarks:** This species already has been recorded for the northeast Brazilian (Amaral et al. 2013, Costa et al. 2017) and confirmed with morphological description in previous studies (e.g. Costa et al. 2008, Costa and Christoffersen 2016). Notwithstanding, a molecular identification is required and a systematic analysis comparing the genetic distances amongst the species of this genus. For this moment, we continue to consider it as *H. splendida*.

**Oxydromus pugettensis** (Johnson, 1901)


**Material**

a. **locality:** Seixas Beach; verbatimDepth: 1.5 m; individualCount: 1; catalogNumber: CZAP–072; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Uchida 2004): Prostomium with four eyes, three antennae, facial tubercle, nuchal organs, two palps and an incision in posterior end. Anterior proboscis ring ciliated. First segments with six pairs of modified cirri (“tentacular cirri”) (Fig. 4c). Parapodia biramous-type (notopodial and neuropodial lobes with cirri and chaetae), with capillaries, falcigers chaetae and aciculae transparent.


**Distribution in Paraíba:** Cabedelo and Conde Municipalities (DeAssis et al. 2012), Seixas Beach (Costa et al. 2017; and this study).

**Notes:** Found inside the rhodoliths.

**Family** *Nereididae* Blainville, 1818

**Ceratonereis singularis** Treadwell, 1929


**Material**

a. **locality:** Miramar Beach; verbatimDepth: 1.5 m; individualCount: 1; catalogNumber: CZAP–045; recordedBy: G. da Silva, D. Costa
**Diagnosis:** (Perkins 1980, Santos and Lana 2003): Prostomium deeply cleft in the anterior region, with four eyes, two antennae (as long as prostomial width) and two palps (size similar to antennae) (Fig. 4d). Proboscis with conical paragnaths (areas I and V, VII and VIII none, area II with 9-15 group long oval ones, area III with 6-10 group triangular ones, area IV with 10-16 group oval ones and area VI with cushion-like lobe) and jaws with 5-6 teeth. Four pairs of modified anterior cirri (“tentacular cirri”). Parapodia with notopodial and neuropodial lobes (with pre- and post-chaetal lobes) of same size, falcigers and spinigers chaetae and dark aciculae.

**Distribution:** Northeast Pacific Ocean (Baja California), Caribbean Sea and Brazilian coast (Maranhão, Paraíba and Alagoas States) (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020o).

**Distribution in Paraíba:** Penha Beach (DeAssis et al. 2012), Seixas Beach (Costa et al. 2017) and Miramar Beach (New record).

**Notes:** Found inside the rhodoliths.

*Nereis riisei* Grube, 1857


**Material**

  a. locality: Seixas Beach; verbatimDepth: 1.5 m; individualCount: 1; catalogNumber: CZAP–158; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Amaral et al. 2005, Santos and Lana 2003, Uebelacker and Johnson 1984): Prostomium with four eyes, two antennae, and two palps (Fig. 4e). Proboscis with conical paragnaths (area I with one paragnath, area II 10, area III with 18-20, area IV with 26-30, area V none, area VI with six, area VII and VIII with five) and serrated jaws. Four pairs of modified anterior cirri (“tentacular cirri”). Parapodia with notopodial and neuropodial lobes (with pre- and post-chaetal lobes) of same size, falcigers and spinigers chaetae and dark aciculae.


**Distribution in Paraíba:** Lucena Beach (DeAssis et al. 2012), Seixas Beach (Costa et al. 2017) and Maceió Beach (New record).

**Notes:** Found inside the rhodoliths.
**Pseudonereis gallapagensis** Kinberg, 1865

**Material**

a. **locality:** Miramar Beach; **verbatimDepth:** 4.0 m; **individualCount:** 1; **catalogNumber:** CZAP–237; **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Dueñas-Ramírez and Quiros-Rodriguez 2012): Prostomium with four eyes, two antennae and two palps (Fig. 4f). 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 modified anterior cirri (“tentacular cirri”). Parapodia with notopodial and neuropodial lobes (with pre- and post-chaetal lobes) of same size, falcigers and spinigers chaetae and dark aciculae.

**Distribution:** Pacific Ocean: Galápagos Islands, Hawaii, Baja California to Chile; Brazilian coast (Rio Grande do Norte, Paraíba, Pernambuco, São Paulo and Paraná States); Cape of Good Hope, Madagascar and Red Sea (Costa et al. 2017, Read and Fauchald 2020q).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017) and Miramar Beach (New record).

**Notes:** Found inside the rhodoliths.

**Family Phyllodocidae** Örsted, 1843

**Phyllodoce schmardaen** Day, 1963


**Material**

a. **locality:** Seixas Beach; **verbatimDepth:** 4.0 m; **individualCount:** 1; **catalogNumber:** CZAP–128; **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Day 1967a): Body green. 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 modified anterior cirri (“tentacular cirri”) (Fig. 5a). Parapodia carry dorsal enlarged foliaceous cirri and neuropodial lobe with spinigers chaetae.

**Distribution:** South Africa, English Channel, Mediterranean Sea and Brazilian coast (State of Paraíba) (Costa et al. 2017, Read and Fauchald 2020r).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017; and this study).

**Notes:** Found inside the rhodoliths.
Figure 5.
Annelids polychaetes identified on the beaches from Paraíba coast. Scale bars = 0.5 mm (A), 1 mm (B-D), 2 mm (E and F). Photos: (A-E) by Prata, J.; (F) by Freitas, P.

a: Phyllodoce schmardaei Day, 1963
b: Lepidonotus squamatus (Linnaeus, 1758)
d: Neopseudocapitella brasiliensis Rullier & Amoureux, 1979
e: Naineris setosa (Verrill, 1900)
f: Phragmatopoma caudata Krøyer in Mörch, 1863
**Lepidonotus squamatus** (Linnaeus, 1758)


**Material**

  a. **locality:** Seixas Beach; **verbatimDepth:** 1.5 m; **individualCount:** 4; **catalogNumber:** CZAP–040; **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Imajima and Hartman 1964): Prostomium with four eyes, three antennae and two palps. Dorsum covered by 12 pairs of elytra from anterior to posterior end, with papillae on the surface (first pair elytra with long marginal papillae, other ones reniform) and marginally fringed (Fig. 5b). Notopodial region carries cirri and capillaries chaetae; neuropodial lobes enlarged with falcate chaetae.

**Distribution:** North Atlantic Ocean to Greenland, Mediterranean Sea (Read and Fauchald 2020s) and Brazilian coast (State of Paraíba) (Costa et al. 2017).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017; and this study).

**Notes:** Found inside the rhodoliths.

**Syllis guidae** Nogueira & Yunda-Guarin, 2008


**Material**

  a. **locality:** Miramar and Seixas bBeaches; **verbatimDepth:** (1.5 m, 4.0 m), (1.5 m); **individualCount:** (1, 1), (5); **catalogNumber:** (CZAP–164, CZAP–276), (CZAP–060); **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Nogueira and Yunda-Guarin 2008): Prostomium with four eyes, three antennae, two palps and nuchal organs. All antennae and cirri moniliform-like (similar to pearl necklace). Two pairs of modified anterior cirri ("tentacular cirri") (Fig. 5c). Digestive tract: pharynx with tooth; a distinct and prominent muscular region of the anterior part ("proventricle"). Parapodia carry falcigers and simple chaetae, one or two aciculae (slender, subdistally enlarged, with short, angled end) per parapodium.

**Distribution:** Northeast Brazil (Ceará and Paraíba States) (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020t).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017; and this study) and Miramar Beach **(New record)**.

**Notes:** Found inside the rhodoliths.
Subclass **Sedentaria** Lamarck, 1818

**Order** **Capitellida** Fauchald, 1977

**Family** **Capitellidae** Grube, 1862

**Neopseudocapitella brasiliensis** Rullier & Amoureux, 1979


**Material**

a. locality: Seixas Beach; verbatimDepth: 1.5 m; individualCount: 1; catalogNumber: CZAP–161; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Amaral 1980, Rullier and Amoureux 1979): Prostomium conical-shaped with two eyespots and nuchal organs, without antennae (Fig. 5d). Proboscis enlarged and voluminous. Parapodial cirri absent. Capillaries chaetae start from chaetiger one, hooks from chaetiger 12.

**Distribution:** Brazilian coast (Paraíba, Sergipe and Bahia States), Iberian Peninsula, and Mediterranean Sea (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020u).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017; and this study).

**Notes:** Found inside the rhodoliths.

**Order** **Orbiniida** Fauchald, 1977

**Family** **Orbiniidae** Hartman, 1942

**Naineris setosa** (Verrill, 1900)


**Material**

a. locality: Seixas Beach; verbatimDepth: 1.5 m, 4.0 m; individualCount: 10, 1; catalogNumber: CZAP–048, CZAP–043; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Khedhri et al. 2014): Prostomium T-shaped, with few eyespots grouped in two ‘comma groups’ forming Y-shape. Eversible pharynx (proboscis) enlarged sac-like. Branchiae from chaetiger 6, basally broader and tapering to pointed end (Fig. 5e). Paired sensorial organs from chaetiger 8 in upper zone of branchiae. Dorsal crests in dorsum, mainly in abdominal region. Parapodia with neuropodial lobes shorter than notopodial ones; notopodia carry capillaries and furcate chaetae (last ones only in
abdomen region); neuropodia with capillaries and uncini (last one in posterior segments).


**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017; and this study).

**Notes:** Found inside the rhodoliths.

**Order** *Sabellida* Levinsen, 1883

**Family** *Sabellariidae* Johnston, 1865

**Phragmatopoma caudata** Krøyer in Mörch, 1863


**Material**

a. locality: Seixas and Maceió Beaches; verbatimDepth: (1.5 m), (4.0 m); individualCount: (1), (6); catalogNumber: (CZAP–039), (CZAP–280); recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Capa et al. 2012): Anterior end with an operculum longer than wide, with merged lobes in shallow mid-ventral indentation. Distal disc flat and perpendicular to longitudinal axis, with opercular papillae around it (Fig. 5f). Outer paleae arranged in curved line. Inner operculum paleae like two concentric rows, with paleae geniculate carrying convex blades. Pectinate tentacular filaments arranged in series of rows. Palps similar in length to operculum. Neuropodia of chaetiger 1 carry one conical cirri. Chaetiger 2 carry four triangular-shaped lobes. Thorax with branchiae. Three parathoracic segments, with lanceolate and capillaries chaetae.

**Distribution:** Gulf of Mexico, West Indies, Brazilian coast (Maranhão, Piauí, Ceará, Rio Grande do Norte, Paraíba, Pernambuco, Alagoas, Sergipe, Bahia, Espírito Santo, Rio de Janeiro, São Paulo, Paraná and Santa Catarina States) and north of the South China Sea (Pratas Islands) (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020w).

**Distribution in Paraíba:** Infralittoral region from Cabedelo Municipality (after coral reefs zones known as “Areia Vermelha” and “Barretas”), Bessa Beach (DeAssis et al. 2012), Seixas Beach (Costa et al. 2017; and this study) and Maceió Beach (New record).

**Notes:** Found inside the rhodoliths.
Figure 6.

Annelids polychaetes identified on the beaches from Paraíba coast. Scale bars = 2 mm (A, C and E), 1 mm (B and F), 500 µm (D). Photos: (B) by Freitas, P.; (A and C-F) by Prata, J.

- a: Branchiomma nigromaculatum (Baird, 1865) [doi](https://doi.org/10.1002/9781118647389.ch3)
- b: Hypsicomus capensis Day, 1961 [doi](https://doi.org/10.1002/9781118647389.ch3)
- c: Cirratulus africanus Gravier, 1906 [doi](https://doi.org/10.1002/9781118647389.ch3)
- d: Cirriformia capensis (Schmarda, 1861) [doi](https://doi.org/10.1002/9781118647389.ch3)
- e: Timarete punctata (Grube, 1859) [doi](https://doi.org/10.1002/9781118647389.ch3)
- f: Pherusa scutigera (Ehlers, 1887) [doi](https://doi.org/10.1002/9781118647389.ch3)

Family **Sabellidae** Latreille, 1825

**Branchiomma nigromaculatum** (Baird, 1865)

Material

a. locality: Seixas; verbatimDepth: 1.5 m; individualCount: 2; catalogNumber: CZAP–058; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Tovar-Hernández and Knight-Jones 2006): Body with dark spots on the dorsal and ventral surfaces; interramal dark spots. Radiolar crown united at the base by short web or membrane (Fig. 6a). A total of 46 pairs of radioles, with stylodes and dark brown bands alternating with bands of white and orange; 5-6 ventralmost radioles on each side without stylodes, arising from enrolled parts of crown basis; rachis with segmented appearance. Thoracic unciniger (‘tori’) carry avicular uncini. Presence of collar chaetae like compact fascicles.

**Distribution:** Gulf of Mexico, West Indies, Brazilian coast (Paraíba, Pernambuco, Alagoas, Sergipe, Bahia, Espírito Santo, Rio de Janeiro and São Paulo States), Angola (Luanda) and East Africa (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020x).

**Distribution in Paraíba:** Cabo Branco Beach (DeAssis et al. 2012), Seixas Beach (Costa et al. 2017; and this study).

**Notes:** Found inside the rhodoliths.

*Hypsicomus capensis* Day, 1961


Material

a. locality: Seixas Beach; verbatimDepth: 1.5 m; individualCount: 2; catalogNumber: CZAP–133; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Day 1967b): Anterior end with branchial lobes supported by stalk; each lobe carries 12 radioles. These ones with about 20 eyespots. Collar divided at two regions lobe-like (Fig. 6b). Collar chaetae are capillaries arranged in a line. Chaetigers 2-8 carry notochaetae capillaries and paleae with rounded blades ending in pointed tips; and neurochaetae like row of pick-axe chaetae with transparent tapered blades and a row of avicular uncini. Abdominal notochaetae are avicular uncini similar to the thoracic ones and the neurochaetae are capillaries.

**Distribution:** Brazilian coast (State of Paraíba), South Africa (Read and Fauchald 2020y; and this study).

**Distribution in Paraíba:** Seixas Beach (*New record*). This species represents a new record for the West Atlantic Ocean coast.

**Notes:** Found inside the rhodoliths.
Order **Terebellida** Rouse & Fauchald, 1997

Family **Cirratulidae** Ryckholt, 1851

**Cirratulus africanus** Gravier, 1906


**Material**

- **locality:** Seixas Beach; **verbatimDepth:** 4.0 m; **individualCount:** 2; **catalogNumber:** CZAP–083; **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Day 1967b): Prostomium pointed, without eyes. 3-4 tentacular filaments in anterior segments (Fig. 6c). Branchiae from chaetiger 3 to beginning of the posterior end, arising close above the notochaetae. Parapodia with capillary chaetae in notopodial and neuropodial lobes. There are also chaetae similar to intermediate between capillaries and acicular hooks and normal sigmoid hooks about the middle of the body.

**Distribution:** Brazilian coast (Paraíba, Bahia, Rio de Janeiro and São Paulo States), Mozambique and Red Sea (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020z).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017; and this study).

**Notes:** Found inside the rhodoliths.

**Cirriformia capensis** (Schmarda, 1861)


**Material**

- **locality:** Miramar Beach; **verbatimDepth:** 4.0 m; **individualCount:** 1; **catalogNumber:** CZAP–229; **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Day 1967b): Anterior end of prostomium rounded, without eyes. Anterior chaetigers carry numerous tentacular cirri (Fig. 6d). Branchiae from chaetiger 1 to the posterior end. Robust single filaments and, in the middle of the body, they rise further above the notochaetae. Parapodia with capillary chaetae in notopodial and neuropodial lobes. Sigmoid hooks appear about chaetiger 12.

**Distribution:** Gulf of Mexico, Brazilian coast (State of Paraíba) and South Africa (Costa et al. 2017, Read and Fauchald 2020).

**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017), Miramar Beach (New record).
Notes: Found inside the rhodoliths.

**Timarete punctata** (Grube, 1859)


**Material**

a. **locality:** Miramar and Seixas Beaches; **verbatimDepth:** (4.0 m), (1.5 m, 4.0 m); **individualCount:** (1), (7, 1); **catalogNumber:** (CZAP–184), (CZAP–066, CZAP–091); **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Çinar 2007): Robust prostomium bluntly pointed in anterior end, without eyes. Peristomium with two segmentations. Tentacular filaments from chaetigers 3 and 4, forming two evident groups, each with five filaments (Fig. 6e). Branchiae from chaetiger 1 to posterior segments. Parapodia with capillary chaetae in notopodial and neuropodial lobes. Acicular spines (slightly sigmoid, with truncated tips) from notochaetae 8 and neurochaetae 6; pale brown.


**Distribution in Paraíba:** Mataraca, Baía da Traição, Rio Tinto, João Pessoa (including Seixas Beach) and Conde Municipalities (DeAssis et al. 2012, Costa et al. 2017; and this study) and Miramar Beach (**New record**).

Notes: Found inside the rhodoliths.

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

**Pherusa scutigera** (Ehlers, 1887)


**Material**

a. **locality:** Seixas Beach; **verbatimDepth:** 1.5 m; **individualCount:** 1; **catalogNumber:** CZAP–097; **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Nonato and Luna 1970): Body covered by papillae. Chaetigers 1-3 covered by thin layer of sand on the dorsal surface. Anterior region prolonged by a translucent membranous tube. Chaetae three first iridescent, forming a cephalic cage (Fig. 6f). 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.
Figure 7.

Annelids polychaetes and sipunculids identified on the beaches from Paraíba coast. Scale bars = 1 mm (A-F). Photos: (A) by Prata, J.; (B-D,F) by Freitas, P.; (E) by Costa, D.A.

a: *Terebella plagiostoma* Schmarda, 1861
b: *Terebella pterochaeta* Schmarda, 1861
c: *Echiurus echiurus* (Pallas, 1766)
d: *Aspidosiphon (Paraspidosiphon) steenstrupii* Diesing, 1859
e: *Phascolosoma (Phascolosoma) nigrescens* (Keferstein, 1865)
f: *Sipunculus (Sipunculus) phalloides* Pallas, 1774

**Distribution in Paraíba**: Seixas Beach (Costa et al. 2017); and this study.

**Notes**: Found inside the rhodoliths.

**Family** *Terebellidae* Johnston, 1846

**Terebella plagiostoma** Schmarda, 1861


**Material**

a. **locality**: Miramar Beach; **verbatimDepth**: 1.5 m, 4.0 m; **individualCount**: 2, 1; **catalogNumber**: CZAP–221, CZAP–273; **recordedBy**: G. da Silva, D. Costa

**Diagnosis**: (Hutchings and Smith 1997, Rozbaczylo et al. 2006): Prostomium carry tentacular lobe horseshoe-shaped with numerous grooved tentacles; eyespots arranged in two or three rows on the posterior margin of the tentacular lobe. Three pairs of branchiae with spiral filaments, on segments 2 to 4. (Fig. 7a). Segment 6 with three pairs branchiae with spiral filaments. Notochaetae capillaries-like arranged in two rows. Uncini from chaetiger 3; uncinigers (‘tori’) from segment 2.

**Distribution**: Brazilian coast (Paraíba and Rio de Janeiro States) (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020–).

**Distribution in Paraíba**: Seixas Beach (Costa et al. 2017) and Miramar Beach (New record).

**Notes**: Found inside the rhodoliths.

**Terebella pterochaeta** Schmarda, 1861


**Material**

a. **locality**: Seixas Beach; **verbatimDepth**: 1.5 m; **individualCount**: 2; **catalogNumber**: CZAP–073; **recordedBy**: G. da Silva, D. Costa

**Diagnosis**: (Day 1967b): Prostomium with delineated dorsal and ventral lips. Two pairs of branchiae at anterior end (Fig. 7b). About 16 ventral pads followed by a narrow streak of glandular tissue in a ventral groove along the abdomen. Uncini on ventral tori originate from ventral ridges on the abdomen, with 3-4 teeth. Notochaetae: anterior ones with winged shafts and denticulate tips which become proportionately larger on posterior segments until they form most of the blade.

**Distribution**: Caribbean Sea, Colombia, Brazilian coast (Paraíba and São Paulo States), South Africa, Mozambique and Red Sea (Amaral et al. 2013, Costa et al. 2017, Read and Fauchald 2020)
**Distribution in Paraíba:** Seixas Beach (Costa et al. 2017; and this study).

**Notes:** Found inside the rhodoliths.

**Subclass** Echiura Sedgwick, 1898

**Order** Echiuroidea Bock, 1942

**Family** Echiuridae Quatrefages, 1847

*Echiurus echiurus* (Pallas, 1766)


**Material**

- **locality:** Seixas and Maceió Beaches; **verbatimDepth:** (4.0 m), (4.0 m); **individualCount:** (1), (2); **catalogNumber:** (CZAP–114), (CZAP–213); **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Biseswar 1997): Proboscis spoon-shaped with brown streaks. Head with two ventral golden chaetae (Fig. 7c). Body with outer layer of integument in posterior half of trunk separated from inner layers, but still attached to trunk. Conical papillae, projecting from surface of integument, arranged in concentric rings around trunk. To the naked eye, papillae appear as spherical, transparent spots. Rows of larger papillae alternate with three or four rows of uniform smaller papillae. Two rows of anal chaetae around posterior end.

**Distribution:** West and east from North and Central Atlantic Ocean, Brazilian coast (State of Paraíba), Arctic Ocean and New Zealand (WoRMS 2020a; this study).

**Distribution in Paraíba:** Seixas and Maceió Beaches (*New records*). This species represents a new record from the Brazilian coast.

**Notes:** Found inside the rhodoliths.

**Phylum** Sipuncula Stephen, 1964

**Class** Phascolosomatidea Hayward & Ryland, 1990

**Order** Aspidosiphonida

**Family** Aspidosiphonidae Baird, 1868

*Aspidosiphon (Paraspidosiphon) steenstrupii* Diesing, 1859

Material

a. locality: Seixas Beach; verbatimDepth: 1.5 m, 4.0 m; individualCount: 10, 1; catalogNumber: CZAP–111, CZAP–112; recordedBy: G. da Silva, D. Costa

Diagnosis: (Hylleberg 1994): Body semi-transparent in the middle region, darker anteriorly and posteriorly (Fig. 7d). Anal shield covered with dark chalky points. Margin caudal shield with irregular ridges. Anterior end known as “introvert” similar in size to body; with rows of double-pointed hooks anteriorly; spines posteriorly. Longitudinal musculature in separate bands.

Distribution: Gulf of Mexico and Tropical Central Atlantic Ocean (Saiz-Salinas 2020a).

Distribution in Paraíba: Seixas Beach (New record).

Notes: Found inside the rhodoliths.

Order Phascolosomatida Hayward & Ryland, 1990

Family Phascolosomatidae Stephen & Edmonds, 1972

Phascolosoma (Phascolosoma) nigrescens (Keferstein, 1865)

• WoRMS http://www.marinespecies.org/aphia.php?p=taxdetails&id=220538

Material

a. locality: Miramar and Seixas Beaches; verbatimDepth: (1.5 m, 4.0 m), (4.0 m); individualCount: (1, 1), (1); catalogNumber: (CZAP–174, CZAP–182), (CZAP–150); recordedBy: G. da Silva, D. Costa

Diagnosis: (Hylleberg 1994): Body marbled with brown flecks and bands. Anterior end known as “introvert” longer than the body, carrying numerous rows of hooks and the dorsal side crossed by brownish bands intermingled with lighter ones (Fig. 7e). Hooks with a distinct streak (triangle and internal clear steak not divided), prominent swelling of proximal crescent. Above 20 tentacles.

Distribution: Circumtropical (Saiz-Salinas 2020b).

Distribution in Paraíba: Miramar and Seixas Beaches (New records).

Notes: Found inside the rhodoliths.
Order **Golfingiida** Hayward & Ryland, 1990

Family **Sipunculidae** Rafinesque, 1814

**Sipunculus (Sipunculus) phalloides** Pallas, 1774


**Material**

a. locality: Seixas Beach; verbatimDepth: 4.0 m; individualCount: 6; catalogNumber: CZAP–126; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Cutler and Cutler 1985): Sipunculid with longitudinal muscle bands (LMBs) and the nephridiopores open between LMBs 4 and 5, 5 and 6, 6 and 7 or 7 and 8. Nephridia less than 25% of trunk length and unattached. They open 5-10% of the trunk length anterior to the anus. The ventral retractor originate on LMB 1 or 2 and extend over 2-6 bands, while the dorsal ones start on LMB 12-16 and spread over 2-6 bands. The LMBs do not subdivide in the glans region. Spindle muscle weakly developed (Fig. 7f).

**Distribution:** Tropical Central Atlantic Ocean (Saiz-Salinas 2020c).

**Distribution in Paraíba:** Seixas Beach (New record).

**Notes:** Found inside the rhodoliths.

Phylum **Mollusca** Linnaeus, 1758

Class **Bivalvia** Linnaeus, 1758

Subclass **Autobranchia** Grobben, 1894

Order **Venerida** Gray, 1854

Family **Mactridae** Lamarck, 1809

**Mulinia cleryana** (d’Orbigny, 1846)


**Material**

a. locality: Miramar, Seixas and Maceió Beaches; verbatimDepth: (4.0 m), (1.5 m), (1.5 m); individualCount: (1), (1), (3); catalogNumber: (CZAP–231), (CZAP–166), (CZAP–214); recordedBy: G. da Silva, D. Costa
Figure 8.
Molluscs identified on the beaches from Paraíba coast. Scale bars = 500 µm (A and C-F), 250 µm (B). Photos: (A-F) by Freitas, P.

a: *Mulinia cleryana* (d’Orbigny, 1846)  doi
b: *Phlyctiderma semiasperum* (Philippi, 1836)  doi
c: *Brachidontes exustus* (Linnaeus, 1758)  doi
d: *Mytelia strigata* (Hanley, 1843)  doi
e: *Crassostrea brasiliana* (Lamarck, 1819)  doi
f: *Parvanachis obesa* (Adams, 1845)  doi

**Diagnosis:** (Signorelli 2019): Shells trigonal, inflated, umbos placed about half shell length, inflated and prosogyrate; external surface smooth; postero-dorsal area defined by a distinct keel-like carina; anterior and posterior ends low and well defined (Fig. 8a). Ventral margin sinuous; right hinge with two anterior and two posterior lateral teeth, being the ventral more elongated, two divergent and unfused cardinal teeth; left hinge with the usual V-shaped cardinal tooth, flanked by an accessory lamella, one anterior
and one posterior lateral tooth complete the hinge; anterior adductor muscle scars semi-elliptical, posterior oval; pallial sinus low and V-shaped.

**Distribution:** Gulf of Mexico to all the Brazilian coast (Gernet et al. 2018, MolluscaBase 2020a, Signorelli 2019).

**Distribution in Paraíba:** Paraíba River Estuary (Lima et al. 2017), Miramar, Seixas and Maceió Beaches (**New records**).

**Notes:** Found inside the rhodoliths.

**Family** **Ungulinidae** Gray, 1854

**Phlyctiderma semiasperum** (Philippi, 1836)


**Material**

1. **locality:** Maceió Beach; **verbatimDepth:** 4.0 m; **individualCount:** 1; **catalogNumber:** CZAP–294; **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Romera 2012): Subtriangular valves, later pointed, white in colour; covered by thin and translucent periostracum; sideways inflated (Fig. 8b). External, opisdotelic and parvircular ligaments. Tall and wide. Externally ornamented by small pustules. Internally white in colour. Similar muscle impressions. Whole pallial line without sinus. Heterodont hinge, with two cardinal teeth. Long and narrow nymph.

**Distribution:** Gulf of Mexico and Brazilian coast (State of Paraíba) (MolluscaBase 2020b; this study).

**Distribution in Paraíba:** Maceió Beach (**New record**). This species represents a new record from the South Atlantic.

**Notes:** Found inside the rhodoliths.

**Order** **Mytilida** Férussac, 1822

**Family** **Mytilidae** Rafinesque, 1815

**Brachidontes exustus** (Linnaeus, 1758)


**Material**

1. **locality:** Seixas Beach; **verbatimDepth:** 1.5 m; **individualCount:** 1; **catalogNumber:** CZAP–148; **recordedBy:** G. da Silva, D. Costa
**Diagnosis:** (Smithsonian-Marine-Station-at-Fort-Pierce 2020): Shell dark-brown colour. Fan-shaped shell with fine divercating radial ribs. The ribbed surface of the shell is most evident at the outer edges. Umbones situated in the anterior end (Fig. 8c). The interior has purple-brown blotches with one to four small purplish dysodont hinge teeth.

**Distribution:** Gulf of Mexico, Celtic Sea and Brazilian coast (State of Paraíba) (Lima et al. 2017, MolluscaBase 2020c).

**Distribution in Paraíba:** Paraíba River Estuary (Lima et al. 2017) and Seixas Beach (New record).

**Notes:** Found inside the rhodoliths.

**Mytella strigata** (Hanley, 1843)


**Material**

  a. locality: Maceió Beach; verbatimDepth: 1.5 m; individualCount: 1; catalogNumber: CZAP–220; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Mediodia et al. 2017): With a smooth and shiny symmetrical shell and has predominantly dark brown to black colour with wavy dark pattern. Sculpture of fine concentric semi-circular rings (Fig. 8d). It has two similar-shaped valves joined by a hinge without teeth at the anterior portion. It has two muscle scars, the large posterior adductor muscle scar and the greatly reduced anterior adductor muscle. The byssal and pedal retractor muscle scar is located below the adductor muscle forming a thick straight line moving towards the middle portion of the shell. The pallial line was seen as a curved line towards the adductor scar.

**Distribution:** United States of America and Brazilian coast (Paraíba and Rio de Janeiro States) (Lima et al. 2017, MolluscaBase 2020d).

**Distribution in Paraíba:** Paraíba River Estuary (Lima et al. 2017) and Maceió Beach (New record).

**Notes:** Found inside the rhodoliths.

**Order** Ostreida Férussac, 1822

**Family** Ostreidae Rafinesque, 1815

**Crassostrea brasiliana** (Lamarck, 1819)

Material

a. locality: Seixas and Maceió Beaches; verbatim Depth: (1.5 m, 4.0 m), (1.5 m, 4.0 m); individualCount: (4, 3), (2, 3); catalogNumber: (CZAP–151, CZAP–123), (CZAP–293, CZAP–285); recordedBy: G. da Silva, D. Costa

Diagnosis: (Amaral and Simone 2014): Shell shape cupped or oval; right valve slightly operculum-shaped; left valve, fixed in substrate, larger than right valve (Fig. 8e). Muscle impression is purple and adductor muscle, oval central in posterior region. Adductor muscle postero-dorsal located, occupying 1/5 of total size of animal; hood present and fully filled by palps and gonads; colour of mantle edge brown. Accessory heart of three branches of similar length, starting from common centre. Palps with margin superior free.


Distribution in Paraíba: Paraíba River Estuary (Lima et al. 2017) and Seixas and Maceió Beaches (New records).

Notes: Found inside the rhodoliths.

Class **Gastropoda** Cuvier, 1795

Subclass **Caenogastropoda** Cox, 1960

Order **Neogastropoda** Wenz, 1938

Family **Columbellidae** Swainson, 1840

*Parvanachis obesa* (Adams, 1845)


Material

a. locality: Seixas Beach; verbatim Depth: 1.5 m; individualCount: 1; catalogNumber: CZAP–139; recordedBy: G. da Silva, D. Costa

Diagnosis: (Muniz 2015): Gastropod with oval-shaped shell, slightly spiral convex sculptures with axial ventricular ribs, ending towards the base. Spiral sculpture found between axial ribs over basal area of shell (Fig. 8f). Oblique, denticulated opening on the inner surface of the outer lip, straight columella, anal notch present.

Distribution: East Pacific Ocean: Mexico to Colombia and West Atlantic Ocean (MolluscaBase 2020f).
Distribution in Paraíba: Paraíba River Estuary (Lima et al. 2017) and Seixas Beach (New record).

Notes: Found on the rhodoliths surface.
Acanthochitona terezae Guerra Júnior, 1983

Material

a. locality: Seixas Beach; verbatimDepth: 1.5 m; individualCount: 1; catalogNumber: CZAP–142; recordedBy: G. da Silva, D. Costa

Diagnosis: (Jardim et al. 2017): Mollusc with many plates on surface. Tegument with many white spots mainly on apical region. Girdle white with transverse orange bands. Intermediate valves trapezoidal to oblong in outline, subcarinate, weakly beaked (Fig. 9 a). Pustules on latero-pleural area round to oval, randomly arranged; each pustule convex, bearing 4–7 pores on superior to median surface. Tail valve with prominent, submedian mucro; postmucronal area concave. Dorsal side of girdle covered with minute elongated spicules; spicule height about 8–9 times as long as wide, sculptured by longitudinal parallel fissures. Sutural tufts with elongated spicules and sculptured by longitudinal fissures.

Distribution: Brazilian coast: Paraíba, Pernambuco (Fernando de Noronha Archipelago), Bahia and Espírito Santo States (Trindad Islands, MD55 station) (Jardim et al. 2017, MolluscaBase 2020g; this study).

Distribution in Paraíba: Seixas Beach (New record). This species represents a new record from the State of Paraíba coast.

Notes: Found on the rhodoliths surface.
Family **Maeridae** Krapp-Schickel, 2008

*Elasmopus brasiliensis* (Dana, 1853)


**Material**

- **locality:** Seixas and Maceió Beaches; **verbatimDepth:** (1.5 m, 4.0 m), (4.0 m); **individualCount:** (20, 2), (1); **catalogNumber:** (CZAP–167, CZAP–109), (CZAP–272); **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Oliveira 1951): Dark dorsum. Head with two ellipsoid eyes, twice longer than large, located close to lobe between both antennae. Pereopod coxae 1–4 of similar length and almost twice the size of the 5–7 ones (5th with an anterior lobe wider than posterior). First pairs of antennae longer than second ones (Fig. 9b). First pair of gnathopods longer than second ones. Males telson similarly longer than wide, with a median cleft to about 2/3 of its length; in females, cleft close to base and as long as broad.

**Distribution:** Atlantic Ocean: Caribbean Sea, Brazilian coast (Paraíba, Pernambuco, Bahia, Espírito Santo, Rio de Janeiro and São Paulo States); Mediterranean Sea and Red Sea ([Serejo and Siqueira 2018](https://www.marinespecies.org/aphia.php?p=taxdetails&id=421504), [Horton et al. 2020a](https://www.marinespecies.org/aphia.php?p=taxdetails&id=421504)).

**Distribution in Paraíba:** Seixas and Maceió Beaches (**New records**).

**Notes:** Found inside the rhodoliths.

Family **Melitidae** Bousfield, 1973

*Dulichiella appendiculata* (Say, 1818)


**Material**

- **locality:** Seixas Beach; **verbatimDepth:** 1.5 m; **individualCount:** 4; **catalogNumber:** CZAP–122; **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Lowry and Springthorpe 2007): Head with two eyes; lateral cephalic lobe enlarged, truncated, antero-ventral corner with slender chaeta. Antenna 1 peduncular article 1 shorter than article 2, with 3 prominent chaetae along posterior margin. Antenna 2 peduncular article 2 cone gland reaching at least to end of peduncular article 3; article 4 slightly longer than article 5 (Fig. 9c). Mandibular palp article 1 about as long as broad, inner margin article 1 not produced distally; article 2 slightly longer than article 3.
**Distribution:** United States of America, Mexico, Gulf of Mexico, Caribbean Sea, Cuba, Costa Rica, Venezuela, Brazilian coast (State of Paraíba), South Africa and Mozambique (Serejo and Siqueira 2018, Horton et al. 2020b; this study).

**Distribution in Paraíba:** Seixas Beach (New record). This species represents a new record from the Brazilian coast.

**Notes:** Found inside the rhodoliths.

**Order** *Decapoda* Latreille, 1802

**Family** *Cyclodorippidae* Ortmann, 1892

*Cyclodorippe longifrons* Campos Junior & De Melo, 1999


**Material**

- a. locality: Seixas Beach; verbatimDepth: 1.5 m; individualCount: 1; catalogNumber: CZAP–144; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Campos-Junior and Melo 1999): Peduncular eyes with very reduced mobility, well-developed cornea. Subcircular carapace, adorned with fine granules. Orbital margin longer than half the maximum width of the carapace and trimmed with fine bristles. Rounded front edge with bristles, with the entire front region heavily excavated. Advanced front in relation to the orbital-external angles of the carapace. Narrow and excavated orbit, undeveloped antennular sumps (Fig. 9d).

**Distribution:** Brazilian coast (Paraíba and São Paulo States) (Melo et al. 2003, WoRMS 2020b; this study).

**Distribution in Paraíba:** Seixas Beach (New record).

**Notes:** Found on the rhodoliths surface.

**Family** *Mithracidae* MacLeay, 1838

*Mithraculus forceps* Milne-Edwards, 1875


**Material**

- a. locality: Miramar and Seixas Beaches; verbatimDepth: (4.0 m), (1.5 m); individualCount: (1), (1); catalogNumber: (CZAP–241), (CZAP–162); recordedBy: G. da Silva, D. Costa
Diagnosis: (Wagner 1990): The carapace is broader than long, rather flat. Branchial sulci on its surface are not or very weakly broken by transverse grooves. Rostrum is little advanced, incised by a narrow notch. The basal antennal segment has two spines, of which the second, situated on the antero-external angle, is five times as large as the first. In small individuals, two acute tips can be observed distally on the second spine. The antennae are 0.2 times as long as the carapace. The orbit is armed with one spine below (not counting the basal antennal spines), one at the outer angle and three above (Fig. 9e).


Distribution in Paraíba: Miramar and Seixas Beaches (New records).

Notes: Found on the rhodoliths surface.

Family Paguridae Latreille, 1802

Pagurus criniticornis (Dana, 1852)


Material

- locality: Maceió Beach; verbatimDepth: 4.0 m; individualCount: 3; catalogNumber: CZAP–208; recordedBy: G. da Silva, D. Costa

Diagnosis: (Nucci and DeMelo 2007): Shield slightly longer than broad. Rostrum obtuse, slightly over-reaching lateral projections. Ocular peduncles slender and shorter than shield width, with corneae slightly dilated. Ocular acicles with anterior margins rounded, with one strong submarginal spine; occasionally accessory marginal spinule on mesial margin. Antennular peduncles over-reaching corneae; antennal peduncles usually not reaching distal margins of corneae; flagella long, usually over-reaching right cheliped (Fig. 10a).

Distribution: Gulf of Mexico, Antilles, northern South America, Brazil (Saint Peter and Saint Paul Archipelago, Paraíba, Pernambuco, Alagoas, Sergipe, Bahia, Espírito Santo, Rio de Janeiro, São Paulo, Paraná, Santa Catarina and Rio Grande do Sul States), Uruguay and Argentina (Nucci and DeMelo 2007, Lemaitre and McLaughlin 2020; this study).

Distribution in Paraíba: Maceió Beach (New record).

Notes: Found on the rhodoliths surface.
Family Xanthidae MacLeay, 1838

Garthiope spinipes (Milne-Edwards, 1880)


Material

a. locality: Seixas Beach; verbatimDepth: 1.5 m; individualCount: 2; catalogNumber: CZAP–110; recordedBy: G. da Silva, D. Costa

Diagnosis: (described here): Carapace about a third wider than it is long, convex. Dorsal surface covered with green granules, stronger in front and on the edges, smaller behind; several well-marked granular lines, arranged horizontally at the front of certain areas of the dorsal surface and emphasised by a row of long silks; regions poorly indicated, but nevertheless, delimited and expanded in the previous half (Fig. 10b).

Distribution in Paraíba: Mataraca, Baía da Traição, Rio Tinto, Lucena, Cabedelo, João Pessoa and Pitimbu Municipalities (Melo and Veloso 2005) and Seixas Beach (New record).

Notes: Found on the rhodoliths surface.

Order Isopoda Latreille, 1817

Family Cirolanidae Dana, 1852

Cirolana parva Hansen, 1890


Material
a. locality: Miramar Beach; verbatimDepth: 1.5 m, 4.0 m; individualCount: 1, 2; catalogNumber: CZAP–210, CZAP–238; recordedBy: G. da Silva, D. Costa

Diagnosis: (Sidabalok and Bruce 2017): Body ventrally folded rostral process that just overlaps the anterior point of the frontal lamina, the frontal lamina always pentagonal, dorsal surfaces are smooth with brown or black chromatophores, lateral margins of pleonites 3 and 4 are posteriorly produced, the pleotelson is mostly linguiform, the uropodal rami have bifid apices and the lateral margin of the uropodal exopod has a continuous row of slender plumose setae interspersed with short, acute robust setae (Fig. 10c).


Distribution in Paraíba: Miramar Beach (New record).

Notes: Found inside the rhodoliths.
Order **Stomatopoda** Latreille, 1817

Family **Gonodactylidae** Giesbrecht, 1910

**Neogonodactylus torus** (Manning, 1969)


### Material

| a. | locality: Miramar, Seixas and Maceió Beaches; verbatimDepth: (4.0 m), (1.5 m), (4.0 m); individualCount: (2), (5), (1); catalogNumber: (CZAP–224), (CZAP–116), (CZAP–303); recordedBy: G. da Silva, D. Costa |

### Diagnosis:
(Albuquerque 2010): Two eyes with subglobular cornea. Carapace with slightly marked gastric sulcus. Raptorial leg with dilated dactyl at the base, slightly distally crenulated and protruded with distally serrated inner margin. Body rented dorsally. Thoracic and flat abdominal somites. Telson of *Oerstedii*-type, with intermediate marginal teeth distinct and intermediate denticles located anteriorly at the end of the intermediate tooth (Fig. 10d).

### Distribution:
Southeast from United States of America to Brazilian coast (Maranhão, Piauí, Ceará, Rio Grande do Norte, Paraíba, Pernambuco, Alagoas, Sergipe and Bahia States) (Silva 2011, WoRMS 2020e).

### Distribution in Paraíba:
Miramar, Seixas and Maceió Beaches (New records).

### Notes:
Found on the rhodoliths surface.

**Phylum Echinodermata** Bruguière, 1791

**Class Echinoidea** Leske, 1778

**Subclass Euechinoidea** Bronn, 1860

**Order Camarodonta** Jackson, 1912

**Family Echinometridae** Gray, 1855

**Echinometra lucunter** (Linnaeus, 1758)

Figure 11.
Echinoderms identified on the beaches from Paraiba coast. Scale bars = 5 mm (A and B), 1 mm (C-F). Photos: (A, B and D) modified from Prata et al. (2017); (C,E,F) by Prata, J.

a: Echinometra lucunter (Linnaeus, 1758) [doi]
b: Chiridota rotifera (Pourtalès, 1851) [doi]
c: Amphipholis januarii Ljungman, 1866 [doi]
d: Amphipholis squamata (Delle Chiaje, 1828) [doi]
e: Microphiopholis gracillima (Stimpson, 1854) [doi]
f: Ophiactis savignyi (Müller & Troschel, 1842) [doi]

Material

- locality: Miramar Beach; verbatimDepth: 4.0 m; individualCount: 1; catalogNumber: CZAP–239; recordedBy: G. da Silva, D. Costa

Diagnosis: (Miller et al. 1995, Prata et al. 2017): Elongate oval test with two rows of large tubercules along the ambulacra and interambulacra, pairs of pores arranged in
arcs of six and a large peristome. Spines long and slender, thickened at the base and sharply pointed at the tips. On aboral side, primary and secondary spines dark olive green, with greenish-violet to purple tips. In general, the colour is blackish (Fig. 11a).

**Distribution:** Tropical Eastern Pacific Ocean: Mexico to Colombia; Tropical Western Atlantic Ocean: Gulf of Mexico to Venezuela and northeast to southeast Brazilian coasts (Ceará, Paraíba, Pernambuco, Alagoas, Sergipe, Bahia, Espírito Santo, Rio de Janeiro, São Paulo, Paraná and Santa Catarina States) (Prata et al. 2017, Kroh and Mooi 2020).

**Distribution in Paraíba:** Cabo Branco Beach (Gondim et al. 2008), Seixas Beach (Prata et al. 2017) and Miramar Beach (New record).

**Notes:** Found inside the rhodoliths.

**Class** [Holothuroidea](https://www.marinespecies.org/aphia.php?p=taxdetails&id=422538) Blainville, 1834

**Order** [Apodida](https://www.marinespecies.org/aphia.php?p=taxdetails&id=422538) Brandt, 1835

**Family** [Chiridotidae](https://www.marinespecies.org/aphia.php?p=taxdetails&id=422538) Östergren, 1898

**Chiridota rotifera** (Pourtalès, 1851)

- [WoRMS](http://www.marinespecies.org/aphia.php?p=taxdetails&id=422538)

**Material**

- **locality:** Miramar Beach; verbatimDepth: 4.0 m; individualCount: 1; catalogNumber: CZAP–205; recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Prata et al. 2017): Body cylindrical, elongated. Tegument thin, with some papillae or warts formed by agglomeration of ossicles. Mouth and anus terminal. Colour light pink to translucent. Body wall with wheels with six holes. Small, straight to curved (C-shaped) rods in radial zones. Tentacles with rods similar to those of body (Fig. 11b).

**Distribution:** Tropical Eastern Pacific Ocean: Mexico, Panamá coast; Tropical Western Atlantic Ocean: Gulf of Mexico to Venezuela and Brazilian coast (Ceará, Paraíba to Alagoas, Bahia and Rio de Janeiro States) (Prata et al. 2017, WoRMS 2020f).

**Distribution in Paraíba:** Cabo Branco Beach (Gondim et al. 2008), Seixas Beach (Prata et al. 2017) and Miramar Beach (New record).

**Notes:** Found inside the rhodoliths.
Class **Ophiuroidea** Gray, 1840

Subclass **Myophiuroida** Matsumoto, 1915

Order **Amphilepidida** O’Hara, Hugall, Thuy, Stöhr & Martynov, 2017

Family **Amphiuridae** Ljungman, 1867

**Amphipholis januarii** Ljungman, 1866


**Material**

a. **locality:** Miramar and Seixas Beaches; **verbatimDepth:** (4.0 m), (1.5 m, 4.0 m); **individualCount:** (1), (21, 7); **catalogNumber:** (CZAP–177), (CZAP–090, CZAP–108); **recordedBy:** G. da Silva, D. Costa

**Diagnosis:** (Prata et al. 2017): Disc circular to pentagonal, with re-entrances in inter-radial areas. Disc covered by small and imbricated scales. Radial shields narrow, longer than wide, usually separated by one or two scales, the internal more elongated. Ventral side of the disc covered by smaller scales, imbricated. Bursal slit long, near the first arm plate. Oral shield diamond-shaped, adoral shield triangular. Two oral papillae in each side of jaw, the distal triangular and robust, a pair of elongated and robust infradental papillae. Five elongated arms, about seven to ten times the diameter of the disc (Fig. 11c).

**Distribution:** Southeast from United States of America (South Carolina, Florida and Texas), Gulf of Mexico, Antilles, Caribbean Sea and Brazilian coast (Pará, Ceará, Paraíba, Alagoas, Bahia, Rio de Janeiro and São Paulo States) (Prata et al. 2017, Stöhr et al. 2020a).

**Distribution in Paraíba:** Cabo Branco Beach (Gondim et al. 2008), Seixas Beach (Prata et al. 2017) and Miramar Beach (New record).

**Notes:** Found on the rhodoliths surface.

**Amphipholis squamata** (Delle Chiaje, 1828)


**Material**

a. **locality:** Miramar and Seixas Beaches; **verbatimDepth:** (1.5 m, 4.0 m), (1.5 m); **individualCount:** (1, 1), (1); **catalogNumber:** (CZAP–242, CZAP–209), (CZAP–190); **recordedBy:** G. da Silva, D. Costa
Diagnosis: (Prata et al. 2017): Disc rounded, covered by medium size scales, with circular to semicircular imbricated scales. Radial shields slightly longer than wide, separated by a thin scale up to the distal region of the shields. Ventral surface of the disc covered by scales similar to dorsal scales. Bursal slits narrow, near the first plate of the arms. Diamond-shaped oral shield, adoral shields longer than wide, touching the proximal edge. Two oral papillae in each side of jaw, the more distal larger and trapezoidal, the other rounded and smaller. A pair of elongated infradental papillae. Five arms, about five times the disc diameter (Fig. 11d).

Distribution: Cosmopolitan; in Brazilian coast the species was reported from Pará, Maranhão, Ceará, Paraíba, Alagoas, Bahia, Rio de Janeiro and São Paulo States (Prata et al. 2017, Stöhr et al. 2020b).

Distribution in Paraíba: Cabo Branco Beach (Gondim et al. 2008), Seixas Beach (Prata et al. 2017) and Miramar Beach (New record).

Notes: Found on the rhodoliths surface.

Remarks: Due to its wide global distribution, this species needs a systematic review.

Microphiopholis gracillima (Stimpson, 1854)


Material

  a. locality: Miramar and Seixas beaches; verbatimDepth: (4.0 m), (4.0 m); individualCount: (1), (2); catalogNumber: (CZAP–175), (CZAP–104); recordedBy: G. da Silva, D. Costa

Diagnosis: (Prata et al. 2017): Disc rounded with indentations in the radial region. Disc covered by numerous small and imbricated scales. Radial shields narrow and elongated, joined at half of length and then separated by three scales on the proximal edge. Ventral surface of disc covered by small and imbricated scales. Bursal slit large, near the first to fourth ventral arm plate. Oral shield diamond-shaped. Adoral shield elongated and slightly wide distally. Jaws with three oral papillae, the more distal rectangular, larger than proximal papilla. Arms long, about six to eight times the diameter of the disc (Fig. 11e).

Distribution: United States of America (South Carolina and Florida) Gulf of Mexico, Antilles, Caribbean Sea and Brazilian coast (Paraíba, Bahia and Rio de Janeiro States) (Prata et al. 2017, Stöhr et al. 2020c).

Distribution in Paraíba: Seixas Beach (Prata et al. 2017) and Miramar Beach (New record).

Notes: Found on the rhodoliths surface.
Family **Ophiactidae** Matsumoto, 1915

**Ophiactis savignyi** (Müller & Troschel, 1842)


**Material**

a. locality: Miramar and Seixas beaches; verbatimDepth: (4.0 m), (1.5 m); individualCount: (1), (1); catalogNumber: (CZAP–230), (CZAP–189); recordedBy: G. da Silva, D. Costa

**Diagnosis:** (Prata et al. 2017): Disc rounded to pentagonal, covered by medium size scales, imbricated, more numerous in the centre and in the inter-radial surface. Small rough-tipped spines scattered over the disc, more numerous at the edges. Radial shield large and triangular, occupying more than half the disc. They are united distally and separated by two scales proximally, the most internal more elongated. Ventral surface of the disc covered by small and imbricated scales. Bursal slits large. Oral shield sub-diamond-shaped. Adoral shield longer than wide, wider distally, separated proximally. Two oral papillae flattened and robust, similar in size. An apical papilla large and triangular. Six arms, about five times the diameter of the disc, tapering distally (Fig. 11f).


**Distribution in Paraíba:** Cabo Branco Beach (Gondim et al. 2008), Seixas Beach (Prata et al. 2017) and Miramar Beach (*New record*).

**Notes:** Found on the rhodoliths surface.

**Identification keys**

<table>
<thead>
<tr>
<th>Phyla of identified marine invertebrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genera keys for each phylum (below) includes only taxonomic groups found in this study and they are not complete for the whole region. Additional literature should be consulted (e.g. Amaral et al. 2013, Costa et al. 2017, DeAssis et al. 2012, Lima et al. 2017, Melo and Veloso 2005, Nonato and Luna 1970, Nucci and DeMelo 2007, Prata et al. 2017, Serejo and Siqueira 2018).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>Body flatworm-like; no coelom. Dorsal region cream with brown dots, more densely disposed at the median line</th>
<th><strong>Platyhelminthes</strong> - genus <em>Enchiridium</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>–</td>
<td>Coelomate body</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Cylindrical metameric body, carrying parapodia and chaetae</td>
<td>Annelida (Polychaeta)</td>
</tr>
<tr>
<td>---</td>
<td>----------------------------------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td></td>
<td>Without parapodia or chaetae</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Body cylindrical, with anterior distinct end ('introvert')</td>
<td>Sipuncula</td>
</tr>
<tr>
<td></td>
<td>Non-worm-like body</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Body with one or more shells</td>
<td>Mollusca</td>
</tr>
<tr>
<td></td>
<td>Non-shell body</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>Body with articulated exoskeleton</td>
<td>Arthropoda (Crustacea)</td>
</tr>
<tr>
<td></td>
<td>Body with calcareous endoskeleton</td>
<td>Echinodermata</td>
</tr>
</tbody>
</table>

**Genera key of identified annelids polychaetes**

<table>
<thead>
<tr>
<th></th>
<th>Prostomium with a conspicuous protuberance ('caruncle'), extending to third chaetiger</th>
<th>Eurythoe</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prostomium without caruncle</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Five antennae; two peristomial cirri present; subacicular hooks present</td>
<td>Eunice</td>
</tr>
<tr>
<td></td>
<td>Peristomial cirri present or absent; subacicular hooks present or absent</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>One or three antennae; peristomial cirri and branchiae absent</td>
<td>Lysidice</td>
</tr>
<tr>
<td></td>
<td>Prostomium with five antennae; peristomial cirri and branchiae may be present</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Peristomial cirri absent; subacicular hooks present</td>
<td>Marphysa</td>
</tr>
<tr>
<td></td>
<td>Peristomial cirri present; subacicular hooks absent</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>Two smooth peristomial cirri; branchiae with single filaments</td>
<td>Palola</td>
</tr>
<tr>
<td></td>
<td>Peristomial cirri present or absent; with or without branchiae</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>Proboscis with maxillary parts scissors-like with blades (jaws prionognath-type)</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>–</td>
<td>Jaws configuration otherwise or without jaws</td>
<td>8</td>
</tr>
<tr>
<td>7</td>
<td>Prostomium with three antennae</td>
<td>Lysarete</td>
</tr>
<tr>
<td>–</td>
<td>Prostomium without antennae</td>
<td>Arabella</td>
</tr>
<tr>
<td>8</td>
<td>Jaws eulabidognath-type (asymmetrical, posterior parts dentate to forceps-like, short carriers)</td>
<td>Kinbergonuphis</td>
</tr>
<tr>
<td>–</td>
<td>Proboscis with or without maxillary apparatus</td>
<td>9</td>
</tr>
<tr>
<td>9</td>
<td>Six to eight pairs of anterior modified cirri (tentacular cirri); no paragnaths on proboscis</td>
<td>10</td>
</tr>
<tr>
<td>–</td>
<td>Up to four pairs of tentacular cirri; with or without paragnaths</td>
<td>11</td>
</tr>
<tr>
<td>10</td>
<td>Two antennae; eight pairs of tentacular cirri</td>
<td>Hesione</td>
</tr>
<tr>
<td>–</td>
<td>Three antennae; six pairs of modified cirri</td>
<td>Oxydromus</td>
</tr>
<tr>
<td>11</td>
<td>Two antennae; four pairs of tentacular cirri; paragnaths on proboscis surface</td>
<td>12</td>
</tr>
<tr>
<td>–</td>
<td>With or without antennae; without paragnaths</td>
<td>14</td>
</tr>
<tr>
<td>12</td>
<td>Proboscis with paragnaths in areas II to IV and VI; prostomium deeply cleft in the anterior region; two antennae as long as prostomial width</td>
<td>Ceratonereis</td>
</tr>
<tr>
<td>–</td>
<td>Paragnaths with another configuration</td>
<td>13</td>
</tr>
<tr>
<td>13</td>
<td>Proboscis with paragnaths in areas I to IV and VI to VIII</td>
<td>Nereis</td>
</tr>
<tr>
<td>–</td>
<td>Proboscis with paragnaths in all areas</td>
<td>Pseudonereis</td>
</tr>
<tr>
<td>14</td>
<td>Four antennae; dorsal enlarged foliaceous-shaped cirri</td>
<td>Phyllodoce</td>
</tr>
<tr>
<td>–</td>
<td>Zero to three antennae</td>
<td>15</td>
</tr>
<tr>
<td>15</td>
<td>Three antennae, dorsum covered by 12 pairs of elytra</td>
<td>Lepidonotus</td>
</tr>
<tr>
<td>–</td>
<td>Body without elytra</td>
<td>16</td>
</tr>
<tr>
<td>16</td>
<td>Three antennae; pharynx with a tooth; a prominent proventricle</td>
<td>Syllis</td>
</tr>
<tr>
<td>–</td>
<td>Prostomium without antennae; sedentary polychaetes</td>
<td>17</td>
</tr>
<tr>
<td>17</td>
<td>Hooded hooks; capillaries from chaetiger 1</td>
<td>Neopseudocapitella</td>
</tr>
<tr>
<td>–</td>
<td>Hooks no cloaked</td>
<td>18</td>
</tr>
</tbody>
</table>
### Genera key of identified sipunculids

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Genera</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Anal shield with dark chalky points; margin caudal shield with irregular ridges</td>
<td>Aspidosiphon</td>
</tr>
<tr>
<td></td>
<td>With or without longitudinal muscle bands (LMBs)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Body marbled with brown flecks and bands; introvert longer than the body; numerous rows of hooks</td>
<td>Phascolosoma</td>
</tr>
<tr>
<td></td>
<td>Body with LMBs and the nephridiopores open between LMBs 4 to 8</td>
<td>Sipunculus</td>
</tr>
</tbody>
</table>
### Genera key of identified molluscs

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Genera</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>With two valves (shells); bivalves</td>
<td>2</td>
</tr>
<tr>
<td>-</td>
<td>One or multiple shells</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>Trigonal valves, left hinge with the usual V-shaped cardinal tooth</td>
<td>Mulinia</td>
</tr>
<tr>
<td>-</td>
<td>Valves and shell articulation with another morphology</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Subtriangular light valves, laterally inflated; heterodont hinge with two cardinal teeth</td>
<td>Phlyctiderma</td>
</tr>
<tr>
<td>-</td>
<td>Dark shells</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Shell with fine divercating radial ribs; interior umbones with 1-4 dysodont hinge teeth</td>
<td>Brachidontes</td>
</tr>
<tr>
<td>-</td>
<td>Shell with another configuration</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>Smooth shell, sculpture of fine concentric semi-circular rings, with two muscle scars</td>
<td>Mytella</td>
</tr>
<tr>
<td>-</td>
<td>Right shell operculum-shaped, smaller than left one; adductor muscle occupying 1/5 of total size</td>
<td>Crassostrea</td>
</tr>
<tr>
<td>6</td>
<td>Gastropod with a shell oval-shaped, slightly spiral convex sculptures with axial ventricular ribs</td>
<td>Parvanachis</td>
</tr>
<tr>
<td>-</td>
<td>Many shells (polyplacophoran), tegument with multiple white spots mainly on apical region</td>
<td>Acanthochitona</td>
</tr>
</tbody>
</table>

### Genera key of identified arthropods crustaceans

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Genera</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Body laterally narrow; thoracic appendages uniramous; amphipods</td>
<td>2</td>
</tr>
<tr>
<td>-</td>
<td>Presence of carapace; pedunculated or sessile eyes</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Antenna 1 longer than 2; peduncular article 1 shorter than 2 ; flagellum with 24 articles</td>
<td>Elasmopus</td>
</tr>
<tr>
<td>-</td>
<td>Antenna 1 peduncular article 1 shorter than article 2, with 3 chaetae along posterior margin</td>
<td>Dulichiella</td>
</tr>
<tr>
<td>3</td>
<td>Five pairs of pereiopods (decapods); head fused with the thorax (cephalothorax)</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Carapace reduced to anterior end</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---------------------------------</td>
<td>---</td>
</tr>
<tr>
<td>4</td>
<td>Widened flattened carapace; reduced abdomen underneath the thorax; brachyurans</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Carapace longer than broad; rostrum with lateral projections; thin ocular peduncle; hermit crab</td>
<td>Pagurus</td>
</tr>
<tr>
<td>5</td>
<td>Subcircular carapace with fine granules, orbital margin longer than half of the carapace</td>
<td>Cyclodorippe</td>
</tr>
<tr>
<td></td>
<td>Carapace pentagonal or subpentagonal</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>Rostrum is little advanced, incised by a narrow notch; basal antennal segment has two spines</td>
<td>Mithraculus</td>
</tr>
<tr>
<td></td>
<td>Carapace about a third wider than it is long, convex; dorsal surface covered with green granules</td>
<td>Garthiope</td>
</tr>
<tr>
<td>7</td>
<td>Isopod with body ventrally folded rostral process, overlapping the frontal pentagonal lamina</td>
<td>Cirolana</td>
</tr>
<tr>
<td></td>
<td>Carapace with marked gastric sulcus; basal raptorial leg with dilated dactyl; stomatopod</td>
<td>Neogonodactylus</td>
</tr>
</tbody>
</table>

### Genera key of identified echinoderms

<table>
<thead>
<tr>
<th></th>
<th>Sea urchin with elongate oval test with two rows of large tubercules; spines long and slender</th>
<th>Echinometra</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sea cucumber (holothuroid) or brittle stars (ophiuroids) echinoderms</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Holothuroid; tegument thin, with papillae or warts formed by agglomeration of ossicles</td>
<td>Chiridota</td>
</tr>
<tr>
<td></td>
<td>Body with a central disc, presenting five or six long and flexible arms; ophiuroids</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Disc with five arms</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Disc with six arms, about five times the diameter of the disc</td>
<td>Ophiactis</td>
</tr>
<tr>
<td>4</td>
<td>Radial shields separated by one to two scales</td>
<td>Amphipholis</td>
</tr>
<tr>
<td></td>
<td>Radial shields partially joined, separated by three scales; five arms 6-8 times the disc diameter</td>
<td>Microphiopholis</td>
</tr>
</tbody>
</table>
Discussion

This study is the first to systematically describe the invertebrate species associated with rhodolith beds for northeast Brazil, on the Paraíba coast, with addition of new records for this State, including new occurrences to the Western Atlantic Ocean. Indeed, 46 species were identified in Seixas Beach (mostly composed by polychaetes), 23 in Miramar and 11 in Maceió. The first species described was *Sabellaria corallinea* Dos Santos, Riul, Brasil & Christoffersen, 2011 (Read and Fauchald 2020, DosSantos et al. 2011), which is considered endemic for the Paraíba State, being found exclusively associated with these habitats (DosSantos et al. 2011). The results for the Seixas Beach were in agreement with previous studies, which have identified 49 species of polychaetes for this Beach, with 10 new occurrences for the South Atlantic Ocean and 23 from the Paraíba coast (Costa et al. 2017). Furthermore, a new eunicid species named *Leodice calcaricola* Bergamo, Carrerette, Zanol & Nogueira, 2018 was described for João Pessoa, Conde and Pitimbu Municipalities (Bergamo et al. 2018). Regarding echinoderms, 12 species were reported for Seixas Beach (João Pessoa) (Prata et al. 2017), including the six species of the present study. Therefore, an important diversity has been found associated with the rhodolith beds from the coast of the State of Paraíba, with Polychaeta species being most representative, particularly in the Miramar and Seixas Beaches.

Despite their importance, rhodolith habitats are still poorly studied, particularly in relation to the direct anthropogenic impacts to which they are subjected (e.g. super-exploitation, oil exploration, pollution, tourism, trawl fishing (Riul et al. 2008)), as well as to more indirect ones, such as those related to the climate crisis (e.g. global warming and ocean acidification (Horta et al. 2016, Riosmena-Rodríguez 2017)). These events modify the physical-chemical parameters of the water, which may compromise the rhodolith banks and, hence, the associated biota (Horta et al. 2015), affecting survival and levels of calcification and photosynthesis, causing the bleaching phenomenon (Martin et al. 2013, Martin and Gattuso 2009). Therefore, the conservation of these algae (and habitats) is critical, because this action may guarantee the habitat conservation of a large diversity of marine fauna (Costa et al. 2019, OSPAR-Commission 2010), using, for example, tools for promoting environmental awareness and ocean literacy (Costa et al. 2021).

Overall, this study may be regarded as baseline information on the rhodolith associated communities from this tropical region and highlights the importance of knowing and understanding their diversity levels, with the ultimate aim of promoting conservation of this important biogenic habitat. Rhodoliths beds, being considered sensitive habitats to anthropogenic effects and sheltering a rich diversity, need further studies of their associated fauna. In addition, knowing the existing fauna of a still little known habitat, essentially in the studied area, we may try to contribute to the fourteenth objective of the ‘Sustainable Development Goals’ (Sustainable-Development-Goals 2020).
Conclusions

The beaches from the coast of the State of Paraíba had a total 57 species of invertebrates from different main taxa, associated with rhodolith beds. The species of Polychaeta were the most representative in Miramar and Seixas Beaches, while molluscs were found mainly at Maceió Beach. This knowledge about the local fauna diversity may be regarded as baseline information for a variety of purposes, to know and understand local diversity levels associated with this little-known habitat in the regions, as well as to promote environmental education actions, with the objective of making local residents and beach-goers aware of the conservation of local coastal environments.

Acknowledgements

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Author contributions

D. Costa, M. Dolbeth and F. da Silva designed the study and implemented it in the beaches; D. Costa, M. Dolbeth, J. Prata, F. da Silva, G. da Silva, P. de Freitas, S. de Lima, K. Massei and R. de Lucena interpreted and analysed the data; D. Costa, J. Prata, F. da
Silva, G. da Silva and P. de Freitas took the photos and prepared the figures of the invertebrates; D. Costa wrote the first draft of the manuscript with significant contributions from M. Dolbeth and M. Christoffersen; M. Christoffersen reviewed the English of the manuscript. The manuscript was then revised by all authors.

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**Supplementary material**

**Suppl. material 1: Authorisation for the collection of invertebrates**

Authors: Dimitri de Araújo Costa, Marina Dolbeth, Jessica Prata, Francisco de Assis da Silva, Geuba Maria Bernardo da Silva, Paulo Ragner Silva de Freitas, Martin Lindsey Christoffersen, Silvio Felipe Barbosa de Lima, Karina Massei, Reinaldo Farias Paiva de Lucena

Data type: authorisation collection

Brief description: Official certification provided by the Brazilian Ministry of the Environment

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