Bioinvasion in a Brazilian Bay: Filling Gaps in the Knowledge of Southwestern Atlantic Biota

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Abstract

Background: Biological invasions are a major cause of global species change. Nevertheless, knowledge about the distribution and ecology of introduced species is regionally biased, and many gaps in knowledge exist for most developing countries.

Methodology/Principal Findings: To study the zoobenthos on the hard substratum of the Ilha Grande Bay, a survey was conducted on both natural and artificial substrata at three depths and seven sites. The species recorded were classified as native, cryptogenic or introduced. Multivariate analyses were conducted to assess the prevalence of introduced species in these communities and to compare the distribution of species on natural and artificial substrata of this bay to identify possible discrepancies in habitat use. Of the 61 species, 25 were cryptogenic, 10 were introduced and 26 were native. Similar numbers of introduced species were found on both natural and artificial substrata, though the community composition was significantly different between them. We also compared the species composition of the Ilha Grande Bay survey to other inventories taken around the world. The highest similarities were found between the Ilha Grande Bay inventory and the Atlantic coastal region (Tampa Bay, USA and the Gulf of Mexico), American Samoa and Pearl Harbor (USA) inventories.

Conclusions/Significance: This study presents the first published comprehensive list of hard substratum sessile marine invertebrate species in a Brazilian bay. The high percentage of cryptogenic species reveals gaps in both zoological records and information on introduced species for the Brazilian coast. The introduced species successfully colonized different sites in the Ilha Grande Bay, including both natural and artificial substrata. In addition, we find that artificial structures may not be good surrogates for natural rocky shores and may represent an ecological threat. Comparisons with other inventories suggest a history of broad-scale invasion, though more evidence is needed to support this conclusion.

Introduction

Biological invasions, herein defined as the establishment of species beyond their historical range, have resulted from both human-mediated and natural pathways. Natural and prehistoric invasions most likely involve short-distance dispersal, whereas human vectors commonly involve salutatory transport of organisms and long-distance dispersal events [1]. Therefore, biological invasions alter the environmental connectivity in ways that is no longer driven only by biogeographic barriers and species behavior [2,3]. In recent decades, shipping activities have been identified as the main source of species introductions in coastal estuarine and marine habitats. Ballast water, ballast water sediments and hull fouling are the main vectors associated with this pathway [2], creating unprecedented levels of biological exchange.

Anthropogenic influences extend to coastal landscapes. The increased urbanization of coastal areas has resulted in the loss of natural habitats, in particular reducing the availability of rocky shores. However, artificial structures such as moorings, piers, breakwaters and seawalls are becoming increasingly common in coastal areas and represent important sources of available substratum [4]. The characteristics of the substratum affect the colonization patterns, and these patterns impact the subsequent benthic hard substratum communities in different ways, as reported by several authors, eg. [5–13]. Although the intrinsic characteristics of the substratum are of great importance, and acknowledging the often critical role of predation in structuring communities, space is often the main limiting factor for epibiota [14–17]. The provision of substratum by artificial structures helps mitigate this limitation. Despite this apparent positive effect for benthic communities, these structures do not necessarily act as good surrogates for natural rocky reef communities [18–21], and these anthropogenic structures may provide an opportunity for newly arrived species to become established. This is a particular concern for species that do not exhibit strong selectivity for specific artificial substrata, such as reported for the introduced corals Tubastrea coccinea and T. tagusensis [22]. The absence of evolutionary history of any species with the artificial substratum may negate
many of the native species’ potential advantages in the settlement process [12,13], a factor that may increase the invasibility of coastal areas.

Museum data collection, survey efforts and descriptive ecological studies are essential steps in the research of community ecology and are often the only predictive tools available for bioinvasion management, particularly in poorly studied estuarine and marine coastal areas. Analyses of the geographic range of different species are also valuable. When there is no plausible evidence supporting the classification of a species as native (i.e., detected inside its original range of geographic distribution) or introduced (i.e., detected beyond its original range of geographic distribution), the species should be considered cryptogenic - until further revision [23].

Our knowledge of the distribution and ecology of invasive species in the world contains a regional bias. This bias is exemplified by the 28 unsolicited papers on invasion ecology analyzed by Richardson & Pysek [24] that comprise information from Europe (12 papers), Australasia (6), North America (4), Africa (3), Asia (1), the Pacific Islands (1) in addition to one global overview.

Some biodiversity and biological invasion studies of South American localities have been published. For the southwestern Atlantic coast, four inventories of introduced marine species from Argentina and Uruguay [25] and Brazil [26–28] have been published. However, to our knowledge, a comprehensive regional survey of sessile marine hard substratum invertebrates on the Brazilian coast has not been published.

The aims of this study were as follows: (i) to present a comprehensive list of the sessile hard substratum marine invertebrate species in a Brazilian bay, (ii) to analyze their biogeographic distribution to classify species as native, cryptogenic or introduced, (iii) to assess the prevalence of introduced species among sites with different types and/or levels of exposure to human disturbances (harbor, marinas and islands), (iv) to compare the distribution of species on natural and artificial substrata of this bay to identify possible discrepancies in habitat use and (v) to compare the species similarities between the Ilha Grande Bay survey and other inventories taken around the world, considering both geographic distance and environmental conditions (i.e., temperate or tropical areas).

**Methods**

The Ilha Grande Bay in southeastern Brazil (22°55’ to 23°15’ S and 44°00’ to 44°43’ W) covers an area of about 1,000 km² and contains roughly 350 islands surrounded by shallow water (typically no more than 8 m in depth). It is an oligotrophic ecosystem with a small number of local and restricted domestic sewage discharges near major urban areas, a nuclear power plant, some marinas, a port area and one of the largest oil terminals in Brazil. Man-made structures are common on the coastline of this bay. Despite the human activities, the Ilha Grande Bay is not considered a heavily impacted ecosystem [29], and it supports a number of critical fisheries and marine resources.

Sites with different types and/or levels of exposure to human disturbances were chosen for analysis. Each site contained both natural and artificial substrata separated by less than 50 m. The natural substrata sampled were rocky shores with similar slopes. To avoid collecting samples affected by different resuspension and sedimentation conditions, data was always collected at least 1.5 m from the bottom surface. The sites analyzed were Anil Beach, Mombaça, Bracuí, Gipoia Island and Itanhangá Island. Anil Beach, where the Port of Angra dos Reis is located, is surrounded by a major urban area (Angra dos Reis city) and is a site of domestic sewage discharge [30]. Mombaça is a new urban area in this bay that is marked by a large number of summerhouses and private piers, most of which were built on rocky shores. Bracuí is site of the largest marina in South America (Marina Bracuí). There are no records of organic pollution [30] at Gipoia Island or Itanhangá Island (Figure 1).

In September 2004, a survey of both natural and artificial substrata was conducted at depths of 0.5, 2.0 and 5.0 m from the mean low water (MLW) level at the sites described above (Table 1). At each site/depth/substratum, four samples were obtained through SCUBA diving. For each sample, 0.10 m² quadrats were placed randomly on the substratum, and all organisms were carefully scraped off into a 0.5-mm nylon mesh bag. The replicates of each site/depth/substratum were kept as separate samples and preserved in 4% buffered formaldehyde for further sorting and taxonomic identification. Porifera, Cnidaria (Anthozoa), Mollusca (Bivalvia and sessile Gastropoda-Vermetidae), Bryozoa, Arthropoda (Maxillopoda) and Chordata (Ascidiacea) were the target groups. The species were classified as native, cryptogenic or introduced according to their origin based on a literature review, previously developed criteria [23,31] and assistance from taxonomists.

Multivariate analyses were conducted to: (i) assess the prevalence of introduced species on the sessile marine invertebrate communities analyzed and (ii) compare the distribution of species on natural and artificial substrata of this bay. As the sampling procedure did not exclude possible interactions of depth and site with the type of substratum, evaluations of these factors were also included in the analyses. All multivariate analyses were performed using PRIMER (Plymouth Routines In Multivariate Ecological Research) v5® software. The community at each site, depth and type of substratum was represented by species frequencies. The communities were graphically presented in two-dimensional ordination plots by non-metric multidimensional scaling (nMDS) using the Bray-Curtis measure of similarity. One-way ANOSIM with pair-wise comparisons (which is an approximate analogue of standard analysis of variance based on similarity matrices) was conducted to formally test the factors. The Similarity Percentage Procedure (SIMPER) was used to identify the species that contributed most to the similarities within groups and dissimilarities between groups.

The species similarities between the Ilha Grande Bay survey and other inventories were assessed using the Sørensen similarity index [32], taking into account both geographic distances and environmental conditions. Geographic distances from the Brazilian site to each of the other sites were estimated using Google Earth® software. Minimum distances were considered for all sites except for American Samoa, Chile, Port Phillip Bay (Australia) and Tasmania. For these sites, we also considered the most probable routes. The inventories used were obtained from seventeen peer-reviewed scientific publications and government reports representing several sites around the world. The selection criterion for these inventories was the availability of a data set for sessile zoobenthic hard substratum species.

**Results**

This study presents the first published comprehensive survey of sessile invertebrate communities on hard substrata in the Brazilian coast. A total of 85 taxa were recorded, including 20 Porifera, 3 Cnidaria, 20 Mollusca, 24 Bryozoa, 6 Arthropoda-Maxillopoda and 12 Chordata-Ascidiacea. Porifera and Bryozoa were the phyla with lower taxonomic resolution. Altogether, 36 and 68 taxa were
recorded in natural and artificial substrata, respectively. Table S1 shows the detailed distribution of all taxa recorded at the Ilha Grande Bay. Of the 85 recorded taxa, 61 were identified to the species level. Of these, 25 (41%) were considered to be cryptogenic, 10 (16%) were introduced and the remainder were native species. The species and their worldwide geographic distributions are presented in Table S2. The introduced barnacle *Balanus trigonus* was the only species recorded at all sites, depths and types of substrata. Of the species detected in two or more samples (site/depth), four species were exclusively recorded in natural substrata whereas 18 taxa were exclusively recorded in artificial substrata.

Introduced and cryptogenic species were found in all regions of the bay. Eight of the ten introduced species were recorded in both natural and artificial substrata, including the octocoral *Carijoa riisei*, the incrusting bryozoan *Schizoporella errata*, the bivalves *Isognomon bicolor*, *Perna perna* and *Lithophaga (Myoforceps) aristata*, the barnacles *Amphibalanus reticulatus* and *B. trigonus* and the solitary ascidian *Styela plicata*. The barnacle *Megabalanus coccopoma* was only recorded on artificial substrata. However, there are previous reports of this species on natural substrata [33]. The arborescent bryozoan *Scrupocellaria diadema* was recorded only on natural substrata.

The samples taken from 5.0 m at Gipoia Island only contained the anthozoan *Palythoa caribaeorum* and were not considered in the multivariate analysis. The similarity of species was not significantly different among depths (Global $R = 0.191$, $p > 0.05$). However, nMDS analysis revealed a grouping of samples by sites that was confirmed by the ANOSIM test (Global $R = 0.576$, $p < 0.05$). Pairwise comparisons revealed significant differences in community composition between Anil Beach and the Gipoia and Itanhanga islands (A,G: $R = 0.778$, $p < 0.05$; A,I1: $R = 1.000$, $p < 0.05$ and A,I2: $R = 0.889$, $p < 0.05$). Despite the site differences, the samples were grouped by the type of substratum as confirmed by the ANOSIM test (Global $R = 0.462$, $p < 0.05$) (Figure 2). The species that contributed most to the similarity of the samples within the different sites and types of substratum sampled are listed in Tables 2 and 3 respectively. SIMPER analysis revealed an average dissimilarity of 69.11% between natural and artificial substrata. The introduced species *I. bicolor* (bivalve), *S. errata* (bryozoan), *A. riisei* (octocoral), *S. errata* (bryozoan), *I. bicolor* (bivalve), *S. errata* (bryozoan), *S. errata* (bryozoan), *I. bicolor* (bivalve), *S. errata* (bryozoan), *S. errata* (bryozoan), and *I. bicolor* (bivalve) were present in all regions of the bay. The presence of these species highlights the impact of human activities and trade on marine ecosystems.

### Table 1. Summary of the sampling design.

|              | 0.5 m | 2.0 m | 5.0 m |
|--------------|-------|-------|-------|
| Anil Beach   | n-a   | a     | a     |
| Mombaça      | a     |       |       |
| Bracuhy      | a     |       |       |
| Gipoia Island| n-a   | n     | n     |
| Itanhanga Island 1 | n     | n     | n     |
| Itanhanga Island 2 | n     | n     | n     |
| Itanhanga Island 3 | n     |       |       |

(n): natural substratum; (a): artificial substratum; (0.5 m): 0.5 meter deep; (2.0 m): 2.0 meters deep; (5.0 m): 5.0 meters deep. Total number of samples: 72.

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Discussions

The wide distribution of the introduced species in the Ilha Grande Bay, in addition to the presence of several cryptogenic species, clearly demonstrates the high susceptibility of the system to biological invasions. Several cryptogenic species were recorded in the Ilha Grande Bay. This high percentage of cryptic species reveals the lack of comprehensive historical zoological records for this region. Furthermore, information about the geographic distribution of several recorded species, particularly bryozoans and ascidians, is limited. Gaps in knowledge are common not only for the Ilha Grande Bay but also for most other developing countries [47,48]. This finding contrasts with records available for the coastal areas of the U.S.A. [49,50], Australia [41,51] and Europe [36,52,53]. In comparison, the percentage of cryptic species found in the Ilha Grande Bay is greater than that reported by Carlton in the Chesapeake Bay (Virginia, USA) at a time when there were no available systematic invasion studies [23]. This high number of cryptic species is of concern because it may lead to an underestimation of the number of introduced species and their impacts on natural and previously invaded communities [23].

Several species (34%) recorded in the Ilha Grande Bay survey were also recorded at least once in the seventeen inventories analyzed in the present study. This finding suggests that a considerable number of species have wide geographical distributions. Cosmopolitan distributions should be considered with caution as they may hide human-mediated historical introductions [23,24,25]. Wide-range geographic distributions may also hide erroneous taxonomic identifications [26,27]. In the case of very common shipping-associated species, human-mediated introduction may be the more plausible cause of the wide geographical distributions recorded. This seems to be particularly true for some fouling species that were extensively recorded in the analyzed inventories, including the bryozoans Bugula neritina, barnacles of the genera Amphibalanus and Balanus and the ascidians S. plicata and Phallusia nigra. Amphibalanus improvisus was the most common species in the analyzed inventories. A well-documented example of shipping-related biological invasion was reported for this barnacle that was introduced via shipping into western North America in the mid-19th century. Mariculture of oysters represented an additional vector for this species [49].

Despite the presence of numerous species with wide geographical distributions, the biological composition similarities between the Ilha Grande Bay and the other analyzed inventories were low.

Table 2. Summary of the three species that most contributed to the similarity within sites.

|          | G  | I1  | I2  | I3  | M  | B  | A  |
|----------|----|-----|-----|-----|----|----|----|
| Amphibalanus reticulatus ** | 2nd |     |     |     |    |    |    |
| Balanus trigonus ** | 1st | 1st | 1st | 1st | 1st | 1st | 1st |
| Chama (Pseudochama) radians | 3rd |     |     |     |    |    |    |
| Orbistodon robustus | 3rd |     |     |     |    |    |    |
| Crassostrea rhizophorae | 3rd | 2nd |     |     |    |    |    |
| Herdmania pallida * | 2nd |     |     |     |    |    |    |
| Iagnostom bicolar ** | 2nd | 3rd |     |     |    |    |    |
| Mycale angulosa | 3rd |     |     |     |    |    |    |
| Petaloconchus varians | 2nd |     |     |     |    |    |    |
| Pinctada imbricata | 3rd |     |     |     |    |    |    |
| Schizoporella errata ** | 2nd | 3rd |     |     |    |    |    |
| Scrupocelaria aff. reptans | 2nd |     |     |     |    |    |    |

Gypoia Island (G), Itanhanga Island 1 (I1), Itanhanga Island 2 (I2), Itanhanga Island 3 (I3), Mombaça (M), Bracuhy (B) and Anil Beach (A).

Cryptogenic species:

**introduced species. SIMPER analyses were performed for G, I 1, I 2, I 3, A.
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Table 3. Summary of the SIMPER results showing the three species that most contributed to the similarity within substratum types.

|          | natural | artificial |
|----------|---------|-----------|
| Balanus trigonus ** | 1st | 3rd |
| Crassostrea rhizophorae |     | 3rd |
| Iagnostom bicolar ** | 2nd |     |
| Petaloconchus varians |     | 3rd |
| Schizoporella errata ** |     | 2nd |

ASm: average similarity of the group.

**introduced species. 
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Figure 2. Two-dimensional nMDS ordination for the sessile invertebrate communities in Ilha Grande Bay. Empty symbols: artificial substrata; solid symbols: natural substrata. Red square: Anil Beach, pink circle: Bracuhy, black hexagon: Mombaça, green diamond: Gypoia Island, dark blue upside-down triangle: Itanhanga Island 1, blue upside-down triangle: Itanhanga Island 2, blue triangle: Itanhanga Island 3. doi:10.1371/journal.pone.0013065.g002
Higher similarities were found between this bay and the tropical regions of Pearl Harbor (Hawaii, USA) and American Samoa, as well as with Atlantic coastal region inventories (Tampa Bay, Florida, USA and the Gulf of Mexico). The lowest inventory similarities identified were between the Ilha Grande Bay and the temperate regions (the Baltic Sea and Chile). This result was expected due to geographic distances and/or different climatic and environmental conditions. However, some findings are noteworthy, such as the higher levels of similarity found with the Pearl Harbor and American Samoa inventories and the lower similarity with the Lāna‘i inventory.

Although these three regions are located in tropical zones, they are not geographically close to the Ilha Grande Bay. In fact, the Hawaiian Islands, where Pearl Harbor and Lāna‘i are located, are the most isolated land areas in the world. However, the two regions with highly similar species compositions are historically important shipping routes. American Samoa has been involved in shipping for over one hundred years, and Pago Pago Harbor is a major harbor in the central South Pacific [40]. Similarly, Hawaii is considered to be the “crossroads of the Pacific Ocean” and is part of an important route to the Atlantic Ocean through the Panama Canal. Pearl Harbor is one of the three major harbors in the Hawaiian archipelago [3,44]. However, the other Hawaiian island analyzed, Lāna‘i, is described as a region of relative isolation with low inter-island commercial traffic and a lack of substantial enclosed harbors [45]. According to the authors, these characteristics seem to be responsible for the lower number of introduced species recorded in Lāna‘i in comparison with other locations in the archipelago. Indeed, there were no records in Lāna‘i of some common fouling species recorded in the Ilha Grande Bay and Pearl Harbor, such as the bryozoan *B. neritina* and the barnacles of the genus * Amphibalanus*. Despite the relative isolation of Lāna‘i, the introduced octocoral *C. risi* was recorded at this island.

These findings suggest a history of broad-scale invasions that were, likely shipping-mediated, though more evidence is needed to support this hypothesis. Recent advances in molecular techniques may provide useful tools to reconstruct the routes and elucidate the mechanisms of invasion, as previously demonstrated [57–59]. Nonetheless, we are aware that the detailed invasion history of the Ilha Grande Bay and other environments, which may include multiple introductions, will never be known with absolute certainty.

Our study is the first to record the introduced bivalve *L. arista* and the introduced bryozoans *S. diadema* and *S. errata* in the Ilha Grande Bay, which were first recorded in Brazil in 2004 [60], 2002 [61] and 1937 [62], respectively. *S. errata* was recorded at all sites investigated in this study. *L. arista* was recorded at three of the seven sites sampled, whereas *S. diadema* was recorded at two sites. The introduced species recorded in the present survey, with the exception of *S. diadema*, may be considered established in the Ilha Grande Bay according to a previously proposed classification [7]. This study is also the first report the presence of *A. reticulatus* in natural substrata in this bay. The first observation of this species in the Brazilian coast was recorded in 1988 [63], followed by records on artificial substrata in the Ilha Grande Bay in 1996.

Although the long-distance dispersal vectors of the species introduced to the Ilha Grande Bay remain uncertain, these species were not restricted to the urban areas (Anil Beach, Mombaça and Bracuhy) and artificial substrata of the bay. While a number of researchers, e.g. [12,64], have emphasized that the prevalence of invasive species may be related to the degree of disturbance in the environment and the availability of human-produced habitats, these findings are still notable, particularly for the recently introduced species *I. bicolor*, *A. reticulatus* and *L. arista*. In fact, the introduced species recorded in Ilha Grande Bay successfully colonized sites with very different levels of exposure to human disturbances, including harbor, marinas and the islands. It is important to note that these species were not only detected but also were dominant in the zoobenthic community of this ecosystem, as demonstrated by SIMPER analysis.
structures may represent beachheads, colonized by non-indigenous epibiota [12,13,31]. Although such species [69–75]. Additionally, artificial structures are known to be recognized in the post-border domestic spread of introduced marine study. In fact, the role of recreational boating has been increasingly and rapid spread of introduced species at the sites analyzed in this islets and abundant man-made structures. The sum of these associations are also changing [66–68].

Boating and intense small-scale fishing and containing several recreational boating and fishing and containing several artificial structures. The distribution patterns of the introduced species previously revealed to be a successful colonizer of artificial substrata [8,76]. There is no pattern of native and introduced species richness associated with substratum type [12,13]. Additional studies are required for further elucidation of these associations, which may be strongly influenced by species identity.

Sampling methodology, total number of species available (T), numbers of cryptogenic (C) and introduced (I) species, number of species in common with the Ilha Grande Bay survey (S) and Sørensen similarity index (SQ) for the inventories analyzed in the present study.

| Site | Reference | Methodology | T | C | I | S | SQ |
|------|-----------|-------------|---|---|---|---|----|
| Brazil, RJ - Ilha Grande Bay [present study] | DS | 61 | 25 | 10 | - | - |
| Gulf of Mexico [34] | LR | 16 | 3 | 12 | 5 | 0.13 |
| USA - Tampa Bay [35] | DS, LR | 15 | 5 | 10 | 6 | 0.16 |
| European Coast - Atlantic Ocean [36] | LR | 23 | NI | 23 | 3 | 0.07 |
| Israel Coast - Mediterranean Sea [37] | LR | 31 | NI | 31 | 2 | 0.04 |
| Portugal - Azores [38] | LR | 21 | 8 | 13 | 4 | 0.10 |
| Mediterranean Sea [36] | LR | 57 | NI | 57 | 6 | 0.10 |
| Caspian Sea [39] | LR | 9 | NI | 9 | 2 | 0.06 |
| Baltic Sea [36] | LR | 7 | NI | 7 | 1 | 0.03 |
| Black Sea [36] | LR | 4 | NI | 4 | 2 | 0.06 |
| North Sea [36] | LR | 18 | NI | 18 | 3 | 0.08 |
| American Samoa - Pago Pago Harbor, Fagatele Bay and National Park Coast [40] | DS, LR | 12 | 1 | 11 | 6 | 0.17 |
| Australia, Victoria - Port Phillip Bay [41] | NDS, DS, LR | 50 | 8 | 42 | 4 | 0.07 |
| Tasmania - Port of Launceston [42] | NDS, DS, LR | 72 | 4 | 4 | 4 | 0.06 |
| Chile [43] | LR | 11 | NI | 11 | 1 | 0.03 |
| USA, Hawaii - Pearl Harbor [44] | DS, LR | 47 | 11 | 36 | 9 | 0.17 |
| USA, Hawaii - Lāna‘i [45] | NDS, DS | 29 | 1 | 2 | 2 | 0.05 |
| USA, California - Elkhorn Slough [46] | DS, LR | 29 | 2 | 27 | 2 | 0.05 |

NDS: nondestructive sampling; DS: destructive sampling; LR: literature review; NI: non-informed data. The data are comprised of the following taxa: Porifera, Cnidaria (Anthozoa), Mollusca (Bivalvia and sessile Gastropoda), Bryozoa, Arthropoda (Maxillopoda) and Chordata (Asciidiacea).

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A similar broad distribution was observed in the different types of substrata. The establishment of *I. bicolor* and its relevant contribution within natural substrata are worth noting. This reef-forming species forms dense beds [65] and potentially acts as a habitat modifier. Ecological studies concerning the interactions between *I. bicolor* and the previously introduced mussel *P. perna* are also critical. Several studies investigating the native species *P. perna*, the associated fauna and the introduced *Mytilus galloprovincialis* have been performed in South Africa. The population of *M. galloprovincialis* has increased in recent years, and it is negatively affecting the native *P. perna* mussel beds and associated fauna. Abiotic components that interact in these associations are also changing [66–68].

The Ilha Grande Bay is an environment subjected to recreational boating and intense small-scale fishing and containing several islands and abundant man-made structures. The sum of these factors may provide a reasonable explanation for the establishment and rapid spread of introduced species at the sites analyzed in this study. In fact, the role of recreational boating has been increasingly recognized in the post-border domestic spread of introduced marine species [69–73]. Additionally, artificial structures are known to be colonized by non-indigenous epibiota [12,13,31]. Although such structures may represent beaches and, sensu [64], and appear to be strongly related to bioinvasion events, studies that have specifically tested the habitats used by native versus introduced and cryptogenic species have only recently been conducted [12,13]. More native species (10%) were recorded on natural substrata at the Ilha Grande Bay, a finding that is consistent with co-evolutionary adaptations between native species and the natural substratum [13]. However, introduced species were similarly recorded on both types of substratum. Despite this finding, distinct patterns of distribution were found for both *I. bicolor* and *S. errata*, the latter of which was previously revealed to be a successful colonizer of artificial substrata [8,76]. There is no pattern of native and introduced species richness associated with substratum type [12,13]. Additional studies are required for further elucidation of these associations, which may be strongly influenced by species identity.

If species that colonize artificial structures are able to spread to rocky shores, the proximity of near-shore artificial structures could threaten native rocky shore communities. This may increase the chances that an introduced species can invade and affect native habitats, a possibility that is supported by both classical theories of invasibility [77] and recent experiments [16,17,78,79]. Recent studies have focused on this theme by analyzing introduced species [12,13,80]. In the context of the Ilha Grande Bay, several species of bryozoans, ascidians and barnacles were found reproducing on artificial substrata. The distribution patterns of the introduced species *S. errata*, *I. bicolor* and *B. trigonus* identify them as suitable models for forthcoming investigations of this phenomenon.

The artificial structures analyzed should not be considered adequate surrogates for rocky-shore reefs in the Ilha Grande Bay, as indicated by the observed differences in the diversity and distribution of zoobenthic epibiota. Similar results were found previously [8,10,12,13,19,21,81,82], though the question of whether man-made structures are good surrogates for natural reefs remains controversial. This question merits attention because shifts in benthic communities may, in theory, exert cascading effects on nektonic and planktonic communities that could result in alterations of the ecosystem’s functions.

Our study contributes to the knowledge of invasion along the South Atlantic American coast. An increase in knowledge of the geographic distribution of species in these areas as well as efforts to assess the current zoological inventory are necessary to improve...
the management of biological invasions and the conservation of natural systems. The introduced species successfully colonized different sites in the Ilha Grande Bay, also including both natural and artificial substrata. The lack of reports on the environmental and economic impacts of these introduced species does not mean that such impacts do not exist, and ecological studies should be considered a priority in this region. Furthermore, our data clearly refute artificial substrata as good surrogates for rocky shores.

### Supporting Information

#### Table S1

| Taxon | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
|-------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|
| **Porifera - Desmospongiae** | | | | | | | | | | | | | | | | | | |
| Lissodendoryx isodictyalis | C | | | | | | | | | | | | | | | | |
| **Cnidaria - Anthozoa** | | | | | | | | | | | | | | | | | | |
| Caripha risisi | I | | | | | | | | | | | | | | | | |
| **Bryozoa - Gymnolaemata** | | | | | | | | | | | | | | | | | | |
| Atea anguina | C | | | | | | | | | | | | | | | | |
| Atea truncata | C | | | | | | | | | | | | | | | | |
| Bugula neritina | C | I | | I | C | | | | I | | | | | | |
| Savyinella latifontii | C | | | | | | | | | | | | | | | | |
| Schizoporella errata | I | | | | | | | | | | | | | | | | |
| **Mollusca - Bivalvia** | | | | | | | | | | | | | | | | | | |
| Crasostrea rhizophorae | N | I | | | | | | | | | | | | | | | | |
| Hiatella arctica | C | | C | | | | | | | | | | | | | | |
| Perna perna | I | I | I | | | | | | | | | | | | | | |
| **Arthropoda - Maxillopoda** | | | | | | | | | | | | | | | | | | |
| Amphibalanus eburneas | C | I | I | I | I | I | | | I | | | | | | |
| Amphibalanus improvisus | C | I | I | I | I | I | | | I | | | | | | |
| Amphibalanus reticulatus | I | I | I | I | I | I | | | I | | | | | | |
| Balanus trigonus | I | I | I | I | | | | | | N | | | | | | |
| **Chordata - Asciacea** | | | | | | | | | | | | | | | | | | |
| Botrylloides nigrum | C | C | | | | | | | | | | | | | | | | |
| Clavelina oblonga | C | I | | | | | | | | | | | | | | | | |
| Diplomast listerianum | C | | | | | | | | | | | | | | | | |
| Microcosmus listerianus | C | I | | | | | | | | | | | | | | | | |
| Phallusia nigra | C | I | I | I | I | I | | | | | | | | | | |
| Styela canopus | C | I | | | I | | | | N | | | | | | | |
| *Playsa plicata* | I | I | I | | | | | | | | | | | | | | | |

C: cryptogenic species; I: introduced species; N: native species. 1: Brazil, RJ - Ilha Grande Bay; 2: Gulf of Mexico [34]; 3: USA - Tampa Bay [35]; 4: European Coast - Atlantic Ocean [36]; 5: Israel Coast - Mediterranean Sea [37]; 6: Portugal - Azores [38]; 7: Mediterranean Sea [36]; 8: Caspian Sea [39]; 9: Baltic Sea [36]; 10: Black Sea [36]; 11: North Sea [36]; 12: American Samoa - Pago Pago Harbor, Fagatene Bay and National Park Coast [40]; 13: Australia, Victoria - Port Phillip Bay [41]; 14: Tasmania - Port of Launceston [42]; 15: Chile [43]; 16: USA, Hawaii - Pearl Harbor [44]; 17: USA, Hawaii - Lāna'i [45]; 18: USA, California - Elkhorn Slough [46].

#### Table S2

| Taxon | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
|-------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|
| **Porifera - Desmospongiae** | Lissodendoryx isodictyalis | C | C | | | | | | | | | | | | | | | | |
| **Cnidaria - Anthozoa** | Caripha risisi | I | I | I | | | | | | | | | | | | | | |
| **Bryozoa - Gymnolaemata** | Atea anguina | C | I | | | | | | | | | | | | | | |
| Atea truncata | C | | | | | | | | | | | | | | | | |
| Bugula neritina | C | I | I | C | I | I | | | I | | | | | | |
| Savyinella latifontii | C | | | | | | | | | | | | | | | | |
| Schizoporella errata | I | | | | | | | | | | | | | | | | |
| **Mollusca - Bivalvia** | Crasostrea rhizophorae | N | I | | | | | | | | | | | | | | |
| Hiatella arctica | C | | C | | | | | | | | | | | | | | |
| Perna perna | I | I | I | | | | | | | | | | | | | | |
| **Arthropoda - Maxillopoda** | Amphibalanus eburneas | C | I | I | I | I | I | | | I | | | | | | |
| Amphibalanus improvisus | C | I | I | I | I | I | | | I | | | | | | |
| Amphibalanus reticulatus | I | I | I | I | I | | | | I | | | | | | |
| Balanus trigonus | I | I | I | I | | | | | | N | | | | | | |
| **Chordata - Asciacea** | Botrylloides nigrum | C | C | | | | | | | | | | | | | | |
| Clavelina oblonga | C | I | | | | | | | | | | | | | | | | |
| Diplomast listerianum | C | | | | | | | | | | | | | | | | |
| Microcosmus listerianus | C | I | | | | | | | | | | | | | | | | |
| Phallusia nigra | C | I | I | I | I | I | | | | | | | | | | |
| Styela canopus | C | I | | | I | | | | N | | | | | | | |
| *Playsa plicata* | I | I | I | | | | | | | | | | | | | | | |

C: cryptogenic species; I: introduced species; N: native species. 1: Brazil, RJ - Ilha Grande Bay; 2: Gulf of Mexico [34]; 3: USA - Tampa Bay [35]; 4: European Coast - Atlantic Ocean [36]; 5: Israel Coast - Mediterranean Sea [37]; 6: Portugal - Azores [38]; 7: Mediterranean Sea [36]; 8: Caspian Sea [39]; 9: Baltic Sea [36]; 10: Black Sea [36]; 11: North Sea [36]; 12: American Samoa - Pago Pago Harbor, Fagatene Bay and National Park Coast [40]; 13: Australia, Victoria - Port Phillip Bay [41]; 14: Tasmania - Port of Launceston [42]; 15: Chile [43]; 16: USA, Hawaii - Pearl Harbor [44]; 17: USA, Hawaii - Lāna'i [45]; 18: USA, California - Elkhorn Slough [46].

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