Abstract: Although the effect of ecosystem engineers in structuring communities is common in several systems, it is seldom as evident as in shallow marine soft-bottoms. These systems lack abiotic three-dimensional structures but host biogenic structures that play critical roles in controlling abiotic conditions and resources. Here I review how reef-building polychaetes (RBP) engineer their environment and affect habitat quality, thus regulating community structure, ecosystem functioning, and the provision of ecosystem services in shallow waters. The analysis focuses on different engineering mechanisms, such as hard substrate production, effects on hydrodynamics, and sediment transport, and impacts mediated by filter feeding and biodeposition. Finally, I deal with landscape-level topographic alteration by RBP. In conclusion, RBP have positive impacts on diversity and abundance of many species mediated by the structure of the reef. Additionally, by feeding on phytoplankton and decreasing water turbidity, RBP can control primary production, increase light penetration, and might alleviate the effects of eutrophication affecting supporting ecosystem services, such as nutrient cycling. They can also modulate cultural ecosystem services by affecting recreational activities (e.g., negative impacts on boating and angling, increased value of sites as birdwatching sites). Acknowledging the multiplicity of synergistic and antagonistic effects of RBP on ecosystems and linking changes in habitat structure, filter-feeding activities, and biodeposition to ecosystem services are essential for effective decision-making regarding their management and restoration.

Keywords: polychaetes; ecosystem engineers; reef-building; filter-feeding; ecosystem services

1. Introduction

After some controversy [1,2], the term “ecosystem engineer” is now widely accepted to denote the organisms that indirectly or directly modulate the availability of resources to other species via structural modifications of the environment [3]. Ecosystem engineers can modify the abiotic environment via their own physical structures (autogenic) or by transforming materials from one state to another (allogenic), with impacts on other species that are usually different [3,4]. In general, engineer-induced changes in the physical structure of the environment include the creation, maintenance, or destruction of habitats [5], all of which can affect the availability of resources such as refuge [6], light [7], humidity [8], organic matter [9], water [10], and heat [11]. These effects usually scale up to communities, ecosystems, and beyond [12].

Ecosystem engineering is widespread across ecosystems [13–15]. Classic examples include beavers that build dams and transform streams into ponds [16], trees in forests that regulate moisture and radiation [17], or ants that increase soil phosphorous due to transport of phosphorous-rich litter [18]. However, it is particularly critical in shallow, marine soft-bottoms [19,20]. These systems lack large abiotic three-dimensional structures but often host large biogenic structures that play critical roles in
controlling abiotic conditions and resources (e.g., desiccation, salinity, temperature [21]). Examples in this regard are widespread and include mussels [22], oysters [23,24], and seagrasses [25]. At the community level, they usually increase organismal abundance and diversity [23,26] by increasing habitat complexity and heterogeneity, thus favoring the settlement and survival of several species. At the ecosystem level, ecosystem engineering species can modify the availability or quality of nutrients and alter biogeochemical cycles [11], change the trophic resources in a food web [27], or modulate other resources such as living space (e.g., oysters [23,28], polychaetes [29]). For example, with their biogenic structures, ecosystem engineers decrease water flow leading to the passive deposition of organic matter in the benthic environment (e.g., oysters reefs [24]).

Reef building polychaetes (hereafter RBP) are also important engineers in soft bottoms [23,28,29], though their effects are comparatively less well documented than others (shell-producing mollusks [6], seagrasses [30]). In this review, I illustrate that the ecosystem engineering impact of RBP can be extremely important for community structure and ecosystem functioning in these systems. These structure-forming species affect soft-bottom environments and their inhabitants via several mechanisms, including the alteration of water flow and bed-load sediment transport [31], the accumulation of organic matter between reefs [32], and the formation of a complex hard substrate habitat [33]. Moreover, the reefs themselves act as sediment traps ameliorating physical conditions by sediment accumulation and stabilization [34]. Through these and other effects on the abiotic environment, RBP increase biotic diversity and abundance [26,35,36] and modify the distribution of infaunal and epifaunal organisms [37]. In addition to these community-level effects, RBP can affect ecosystem-level processes, mainly through their filter-feeding activities. Although filter feeding is not ecosystem engineering per se, it has extended consequences on the physical environment (i.e., increased water transparency) and, therefore, it can legitimately be viewed as an ecosystem engineering process [38].

This review focuses on the effects of filter-feeding polychaetes on physical structure and functions of shallow waters ecosystems and, specifically, on the impact of ecosystem engineering polychaetes that build reefs (Table 1). This work will contribute to understanding how an ecosystem engineer drives ecosystem processes and affects the quality of available habitat to other species, thus regulating community structure, ecosystem functioning, and ultimately ecosystem service provision. In shallow waters, there are several examples of RBP that modify the quality of the environment and, therefore, this is an appropriate system to evaluate this objective. The analysis is separated into different mechanisms of ecosystem engineering generated by RBP, such as hard substrate production, effects on water flow and sediment trapping, and impacts mediated by water filtering and biodeposition. Finally, landscape level effects of RBP are considered.
Table 1. Examples of reef-building, ecosystem engineering polychaetes and their effect on structure and function of the ecosystems.

<table>
<thead>
<tr>
<th>Species</th>
<th>Depth/Area</th>
<th>Activity</th>
<th>Effect</th>
<th>References</th>
<th>Study Site</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Sabellaria alveolata</em> (Sabellidae)</td>
<td>Intertidal and subtidal (0–10 m)</td>
<td>Filter-feeding activity</td>
<td>Control of primary production</td>
<td>[39,40]</td>
<td>Mont-Saint-Michel (France)</td>
</tr>
<tr>
<td></td>
<td>Build reefs and provide complex I habitat</td>
<td>Increase infaunal abundance and biodiversity</td>
<td></td>
<td></td>
<td>Mont-Saint-Michel (France) Central Tyrrhenian Sea (Italy) English Channel (France) Bristol Channel (Wales, UK) North Cornwall (England)</td>
</tr>
<tr>
<td><em>Sabellaria spinulosa</em> (Sabellidae)</td>
<td>Low intertidal zone and subtidal (0–10 m)</td>
<td>Form tubes with terrigenous particles and can build reefs in subtidal areas</td>
<td>Increase surface heterogeneity of the bottom and enlarges landscape complexity</td>
<td>[45,46]</td>
<td>Mediterranean Sea; Adriatic coast (Italy)</td>
</tr>
<tr>
<td></td>
<td>Acts as a physical barrier for storm waves and as a storage of sandy sediments, mitigating coastal erosion</td>
<td></td>
<td></td>
<td></td>
<td>Adriatic Sea (Italy)</td>
</tr>
<tr>
<td><em>Sabellaria wilsoni</em> (Sabellidae)</td>
<td>Coastal intertidal, shallow estuaries and continental shelf (0–100 m)</td>
<td>Build reefs and provide substrate</td>
<td>Increase density, richness and diversity of fauna, and sediment organic matter</td>
<td>[48]</td>
<td>Amazon coastal region (Brazil).</td>
</tr>
<tr>
<td><em>Serpula vermicularis</em> (Serpulidae)</td>
<td>Intertidal to sublittoral zone (0–20 m)</td>
<td>Increase of substratum complexity forming small reefs</td>
<td>Increase diversity and abundance of infauna</td>
<td>[26]</td>
<td>Loch Creran (Scotland)</td>
</tr>
<tr>
<td><em>Hydroides dianthus</em> (Serpulidae)</td>
<td>Shallow estuaries</td>
<td>Create substrate</td>
<td>Provide benthic habitat suitable for the settlement of jellyfish polyps</td>
<td>[49]</td>
<td>Northern Yellow Sea (China)</td>
</tr>
<tr>
<td><em>Ficopomatus enigmaticus</em> (Serpulidae)</td>
<td>Intertidal and subtidal of shallow estuaries, ports and marinas (0–4 m)</td>
<td>Filter-feeding activity</td>
<td>Control of phytoplankton biomass and turbidity</td>
<td>[50–52]</td>
<td>Mar Chiquita lagoon (Argentina), Zandvlei (South Africa).</td>
</tr>
<tr>
<td></td>
<td>Supply of substrate</td>
<td>Provide benthic habitats suitable for the settlement of amphipods, crabs, oysters, gastropods, polychaetes and macro-algae</td>
<td></td>
<td>[34,53,54]</td>
<td>Mar Chiquita lagoon (Argentina), Californian estuary, Elkhorn Slough (EEUU).</td>
</tr>
<tr>
<td></td>
<td>Augments the substrate and the number of prey for shorebirds</td>
<td></td>
<td></td>
<td>[29]</td>
<td>Mar Chiquita lagoon (Argentina).</td>
</tr>
<tr>
<td><em>Buccella proboscidea</em> (Spionidae)</td>
<td>Intertidal area. Sandy beaches and stony rocks of consolidate loess (0–1m)</td>
<td>Build ephemeral biogenic reefs in sewage areas</td>
<td>Excludes all sessile fauna and flora in rocky inter-tidal communities</td>
<td>[36,56,57]</td>
<td>Mar del Plata (Argentina)</td>
</tr>
<tr>
<td><em>Lanice conchilega</em> (Terebellidae)</td>
<td>From lower intertidal of estuaries and coastal marine (0–1 m) to bathypelagic areas (1900 m)</td>
<td>Build biogenic emergent reefs</td>
<td>Increase refuges for fishes and benthic biodiversity</td>
<td>[58–60]</td>
<td>German Wadden sea, Gower peninsula (South Wales), Boulogne-sur-Mer (France)</td>
</tr>
<tr>
<td></td>
<td>Filter-feeding activity</td>
<td>Control of phytoplankton biomass</td>
<td></td>
<td>[40,61]</td>
<td>Mont-Saint-Michel (France)</td>
</tr>
</tbody>
</table>
Several species of RBP play fundamental ecological roles, particularly when they are established in high densities (Table 1, Figures 1 and 2). RBP species are present in multiple marine systems worldwide, such as sandy beaches [36], coastal marinas [50], coastal lagoons [62], and estuaries [63] (Figure 1). Most RBP species inhabit soft bottoms [58,62,64], but they can also be found in intertidal [32,65] and subtidal hard bottoms [26]. Associations of individual tube-building polychaetes can lead to large reefs of cemented sand grains (e.g., Sabellarids [66]) or calcareous secretions [67,68].

![Figure 1](https://www.iobis.org) on 7 August 2019. Occurrence data were compared with the World Register of Marine Species (WoRMS) database (https://www.worms.org, downloaded on 7 August 2019) and from The Marine Life Information Network, Marine Biological Association of the United Kingdom (https://www.marlin.ac.uk). (A) Sabellaria alveolata, (B) Sabellaria spinulosa, (C) Sabellaria wilsoni, (D) Serpula vermicularis, (E) Ficopomatus enigmaticus, (F) Hydroides dianthus, (G) Boccardia proboscidea, (H) Lanice conchilega.
In Europe, two species of the genus *Sabellaria* are documented: *Sabellaria alveolata* and *S. spinulosa*. *S. alveolata* is a polychaete that builds one of the most extensive reef formations (Figure 1A) and covers large areas in the lower elevations of tidal flats of the Northeastern Atlantic (from Scotland to Morocco [33,65], including Wales, Ireland, and England [41,44], English Channel in France [42], and Portugal [33]) and the Mediterranean sea [69]. *S. alveolata* builds a variety of reef types (mushrooms, balls, barriers, coalescent structures) and platforms [42]. The balls can be up to 1 m tall and coalesce to form flats of up to 2 m height and several hectares in size [66]. The largest of these formations is located in the Mont Saint-Michel Bay (France) with polychaete densities of up to 60,000 ind m$^{-2}$ [70] and an extension of 300 ha [71]. In the Mediterranean sea (Ostia, Rome), a continuous reef flat covers about 48,000 m$^2$ and extends for almost 1 linear km parallel to the coastline, whereas the reefs and isolated concretions made by this polychaete occupy about 275,000 m$^2$ (mainly in the midlittoral-upper-infralittoral zone [72]). In England, reefs are more abundant in the south (English Channel) and west coasts, with records of isolated forms in the southeast and east coasts [73]. It has also been found on hard substrates on exposed coasts with moderate to considerable water movement, where sand is available for tube construction (typically, in the lower third of the shore, but also in the shallow sub-tidal [73]).

*Sabellaria spinulosa* reefs are smaller than *S. alveolata*, and it is found in subtidal and low intertidal areas of the European coast (Figure 1B). It is a solitary species that can also be found in small groups. However, under favorable conditions, it forms reefs up to several cm high [45]. The reefs of *S. spinulosa* occur in locations around the British Isles [45,71]. In the North Atlantic coast, its aggregations usually range between 4500 and 12,000 ind m$^{-2}$. However, *S. spinulosa* tube density can reach high values, approximately 37,000 ind m$^2$ [45]. *S. spinulosa* modifies, maintains and creates habitat, as already observed in various studies involving the congeneric species *S. alveolata*. Other sabellariid considered
as an ecosystem engineer is the RBP Sabellaria wilsoni (Figure 1C, [48]). This polychaete inhabits rocky outcrops in the shallow infralittoral and lower mesolittoral of sandy beaches in the Amazon coast region, Brazil [48,74]. In these areas, S. wilsoni builds two types of reefs: Ball and platform with an average height of 10.5 cm and 13 cm, respectively [48].

The serpulid Serpula vermicularis usually occurs as a solitary species but forms massive reefs at three sites in north-west Europe (Ardbear Lough and Killary Harbour in Ireland, Loch Creran in Scotland; Figure 1D), which can be up to 50 cm height and 60 cm width [39,75]. The area occupied by reef has been estimated at 108 ha and the coverage ranged from 3% to 25% in Loch Creran [75]. These biogenic reefs increase local habitat complexity in intertidal and sublittoral areas (0.2–16.8 m of deep [75]).

Other serpulid with high impact on the environment is Ficopomatus enigmaticus. This polychaete is cosmopolitan (Figure 1E) and has successfully invaded several estuaries and coastal lagoons across the world (South Africa [50], New Zealand [76], Japan [77], England [78], Argentina [68], Italy [79], Uruguay [80], USA [53]). In the subtidal and intertidal flats of Mar Chiquita coastal lagoon (Buenos Aires, Argentina), F. enigmaticus builds large circular reefs up to 7 m diameter, and many neighboring reefs have coalesced into large platforms [62] (Figure 2A–C). Currently, its density continues to increase reaching 370 reef ha$^{-1}$ [31]. Google Earth satellite imagery showed that the reefs cover large areas of the lagoon (14.5% of the lagoon or 6.67 km$^2$; Bruschetti, unpublished data). The reefs grow 1.6 cm month$^{-1}$, and rapid increases in reef density (24.3%) and size (66.8%) occurred in the last 60 years [62].

This invasive ecosystem engineer has enhanced sedimentation at the scale of the whole estuary, with concomitant reductions in water depth and long-term changes in hydrological and sedimentary dynamics [31]. The Zandvlei Estuary (Cape Town, South Africa) is a system that has been highly modified by human activities (e.g., industry, housing, agriculture, and forestry) and it has also been invaded by F. enigmaticus [50,63]. The major human-induced physical changes in this estuary have been the development of a complex canalized marina system, where F. enigmaticus found a suitable substrate (concrete walls) to attach to and build its reefs [50]. The standing stock of F. enigmaticus in this estuary increased 365% in 26 years (from 13.69 t in 1986, to 50.03 t in 2012), due both to increase in total area invaded (from 5080 m$^2$ to 6138 m$^2$) and standing stock per m$^2$ [63].

Hydroides dianthus is a native RBP (Figure 1F) of the eastern coast of North America that is widely distributed in open coastal areas as well as in the partly brackish waters of bays, lagoons, and ports [81]. H. dianthus larvae preferably settle in bare spaces, and their settlement is markedly gregarious [82]. Consequently, H. dianthus is found in groups of tubes that provide microhabitats to several groups of other invertebrates. It is an invasive species in the Orbetello lagoon, Italy, where it builds relatively small reefs (less than 1 m diameter) [79] and in Tokyo Bay, where it has negative economic effects as fouler of port and mariculture facilities and infrastructure [49].

The spionid polychaete Boccardia proboscidea is a filter-feeder native of the western coast of North America (from British Columbia to Baja California [83]) that has also invaded several sites worldwide (Hawaii [84], Japan [85], Australia [86], Europe [87], South Africa [88]; Figure 1G). Although this species has not been previously reported as a reef builder, it invaded sewage-impacted intertidal areas and built massive reef-like structures in the South-West Atlantic (Mar del Plata: 38$^\circ$ S, 57$^\circ$ W and Quequén: 38$^\circ$ S; 58$^\circ$ W Argentina, Figure 1D; [32,89]). These invasive reefs covered almost the entire impacted site, reaching a density up to 1,650,000 ind m$^{-2}$ [57].

The terebellid tubeworm Lanice conchilega is an ecosystem engineer with a relatively short life span from 1 to 3 years [64]. This sessile tube-building worm is ubiquitous along European coasts and inhabits sandy and muddy sediments from the shallow intertidal to depths up to 1900 m (Belgian coast [90], German Wadden Sea, South Wales, France [58]; Figure 1H). L. conchilega reefs are common along the French coast of the English Channel (central part of Mont Saint-Michel and the lower section of the tidal flats) covering ca. 25,000 ha [91]. Lanice conchilega forms biogenic tube aggregations that can be considered reefs when densities are high [58]. These aggregates reach at densities as high as 20,000 ind m$^{-2}$ during recruitment and protrude up to 16 cm above the sediment surface [90].
2. Engineering Impact by RBP

2.1. Reefs as Living Space

Organisms that build structures add heterogeneity to soft-bottom habitats that are often deprived of large structural elements. These structures themselves can be hard substrate for sessile epibenthic organisms that cannot settle on the soft-bottom. Moreover, the complex three-dimensional structure of reefs provides interstitial space where the impacts of predators, physical, and physiological stress can be reduced [21–24].

Polychaete reefs provide hard substrates and interstitial space, thus increasing habitat heterogeneity and altering the diversity [58,74], composition [33], abundance [92], and distribution of the epibenthic species [33,93]. Biogenic reefs can be seen as biodiversity hotspots because they have higher species diversity than surrounding habitats [70]. For example, *Sabellaria alveolata* reefs in Mont Saint-Michel Bay host a distinctive assemblage made of a mixture of species from several environments (i.e., hard substrates, sandy bottoms, mudflats, subtidal, and terrestrial habitats [33]). Macrofaunal species richness and densities are six and 20-fold higher in *S. alveolata* reefs at this site [33,37]. In general, the benthic assemblages associated with the *S. alveolata* reefs are rich hard substrates fauna (i.e., sessile species such as bivalves, barnacles, other tube-building polychaetes) and poor in soft substrate fauna (i.e., mobile species, such as free-living polychaetes; [37,72]). Differences in reef architecture and status (i.e., ball-shaped, degraded, or platform) account for variation in macrofaunal assemblages [70]. Overall, species richness was found to be higher in degraded reefs than in the other forms, likely because the number of tubes in degraded *S. alveolata* reefs is lower and the surface more irregular, thus affecting hydrodynamics, sediment trapping, and the settlement of larvae and post-larvae [69,70].

In Amazonian beaches, the macrofauna of *Sabellaria wilsoni* reefs is completely different from that of the adjacent sandy sediments, showing a remarkably higher density (300-fold higher), as well as differences in composition, richness, and diversity (up to threefold higher). Most (91%) of the taxa in these beaches occur in reefs. Only two taxa occurred both in reefs and in their surrounding sandy sediments [74]. At ecosystem level, these RBP augment the levels of biodiversity in an otherwise low-diversity soft-bottom system [33,74], which highlights their role as critical ecosystem engineers in this system.

Similarly, the invasive reef-building polychaete *Ficopomatus enigmaticus* been shown to increase the abundance and diversity of other organisms by creating novel habitats on soft-bottom sediments worldwide [34,63]. In the Zandvlei estuary (South Africa), *F. enigmaticus* reefs show 60% more invertebrate species than their surrounding sandy bottoms [63]. A great number of epifaunal and sessile species (e.g., snails, bryozoans, and crabs) were favored by the RBP invasion. This invasion has also caused a ca. 200-fold increase in invertebrate biomass (including *F. enigmaticus* [63]). In Mar Chiquita lagoon (Argentina) the invasive reefs of *F. enigmaticus* strongly increased the abundance of macrofaunal species, with 100-, 400-, and 600-fold increases in the densities of the invasive amphipod *Melita palmata*, crabs *Cyrtograpsus angulatus* (adults), and the gastropod *Littoridina parchappi*, respectively [29,31,94] and relative to nearby open mudflats. Recruits and juveniles of *C. angulatus* also use these biogenic structures as nursery habitats. The total number of juveniles and recruits of *C. angulatus* at non-reef nursery sites (e.g., shell beds) is a just 2.7% of the total number estimated to inhabit *F. enigmaticus* reefs [94]. A single reef of *F. enigmaticus* (diameter approximately 2.5 m) can host approximately 250,000 invasive amphipods [95], 40 *C. angulatus* adults [34] and 1.68 10^10 recruits and juveniles of this species [94]. In California, none of the species associated to *F. enigmaticus* occur exclusively in reefs but their abundance therein is threefold higher than in surrounding mudflats [53]. The reefs of these species can also increase on macroalgal biomass via the provision of hard substrate (40-fold increases in the biomass of the red algae *Polysiphonia subtilissima* in Mar Chiquita lagoon [34]).

Although the aggregations of *Lanice conchilega* do not necessarily fit to the concept of reef, high densities of these tubeworms create mounds that change soft-bottom topography and have effects on fauna that are analogous to those of typical polychaeta reefs [58]. *L. conchilega* alters macrofaunal
composition and positively affects its density and species richness both in intertidal [35] and subtidal settings [96]. Although the aggregations of L. conchilega are ephemeral, they can increase the number of macrofaunal species by 20% and 140% (12 to 29) in intertidal [35] and subtidal sandflats areas [64,90], respectively. In addition, the richness of macrofauna in L. conchilega aggregations is 30% and 70% higher than in surrounding intertidal and subtidal areas, respectively [90]. Clearly, the impact of L. conchilega on community parameters is greater in the subtidal zone where the reefs are more stable [35]. The organisms that positively associate with this polychaete are bivalves, amphipods (16 species), and crabs. In general, the dense aggregations of this species directly and positively increase the abundance of predatory infauna (e.g., crabs, polychaetes) by giving them shelter [96]. Five species were exclusively found in L. conchilega aggregations (sea anemone, polychaetes, and amphipods). In addition, such aggregations provide a primary settlement surface for larval and post-larval benthic organisms [35].

Polychaete reefs as also provide food and resting areas for birds (due to reduced submergence periods). Bird counts on F. enigmaticus reefs in Mar Chiquita lagoon is 2.5 times higher than in surrounding mudflats. Migratory shorebirds (plovers) use reefs as foraging sites, while non-migratory birds (e.g., cormorants, kelp gulls, brown- hooded gulls, swans, and storks) use reefs as resting areas [29]. Similarly, L. conchilega aggregations are used as feeding and resting sites by shorebirds in the Wadden Sea [28]. Bird densities in flats with L. conchilega aggregations were found to be six times higher than in bare mudflats [28]. Four out of seven waterbird species at this site (oystercatcher, curlew, redshank, common gull) preferred flats with either high densities or low densities of polychaete. Common gulls preferred areas with low densities of L. conchilega, whereas oystercatchers preferred Lanice flats [28]. Waders mainly foraged on the accompanying fauna of the L. conchilega and gulls on L. conchilega itself. In sum, the physical presence of Lanice conchilega and F. enigmaticus reefs increase resources (i.e., prey, refuge) to birds.

RBP usually have net positive effects on species richness, but this is not necessarily positive for their ecosystems as a whole. Invasive RBP can increase abundance and diversity of native species [29,34,94] but also create conditions for additional invasions. Clearly, invasive ecosystem engineers can create novel environmental conditions that may represent an opportunity for the establishment and spread of new exotic species in an otherwise unsuitable habitat [97]. For instance, some invasive engineers may facilitate other invasive species by providing them with an otherwise limiting physical resource, such as a hard, three-dimensional substrate in an unstructured soft bottom [53,95]. This is likely the case of F. enigmaticus, whose structurally complex reefs seem to have facilitated the establishment and spread of the amphipod Melita palmata in Argentinean [95] and European estuaries [78,79]. Because of its explosive population growth and large population size, this exotic amphipod can potentially reconfigure food webs, thus affecting important ecosystem functions (e.g., secondary production [95]).

There are also circumstances when three-dimensional biogenic structures decrease the diversity and abundance of macrofaunal species. Significant reductions in density, richness, and diversity of macrofaunal organisms were observed in sewage-impacted sites of Mar del Plata, Argentina, after the establishment of Boccardia proboscidea reefs [36]. In these sites, the reefs replaced a relatively more rich, mussel- and algal-dominated community by occupying all the available space in intertidal consolidated sediment platforms ([32,36]; Figure 2D). The development of anoxic conditions in these reefs is likely an important filter for macrofaunal colonization [32,36]. Moreover, Boccardia reefs are built with sand, which makes them unsuitable for the attachment of sessile invertebrates and macroalgae [98]. The relatively rich communities that formerly characterized this site are today replaced by nearly monospecific assemblages of the invasive polychaete B. proboscidea.

2.2. Sediment Mediated Effects

As in salt marshes [99], seagrass meadows [100], and bivalve beds [101], polychaete reefs trap sediment. The three-dimensional complexity of reef surfaces alters boundary layer flows and enhances the settlement retention of suspended and bedload-transported particles [102]. Sediment trapping
in the interstitial space of reefs allows their colonization by sediment-dependent, infaunal species. The reefs of tube-building worms (e.g., Sabellaria spp., Lanice conchilega, Ficopomatus enigmaticus) are known to act as efficient traps for sediment [34,47], stabilizing them and generating favorable conditions for the infauna [103].

The reefs of Ficopomatus enigmaticus host a high abundance of detritivores (82% of the total organisms [53]). This may be the result of high local availability of organic matter in interstitial sediments through sediment trapping and accumulation of pseudofeces [55]. Several organisms inhabit the mud between the tubes of reefs in Mar Chiquita coastal lagoon. The free-living polychaetes Laeonereis acuta, Nephtys fluviatilis, and Alitta succinea [29] are favored by the presence of sediments and shelter in these reefs. In addition, free-living polychaetes from a soft-bottom intertidal system were also found living in Sabellaria alveolata reefs [43,70]. In this case, the presence of vacant, sand-filled tubes in the reef favored the occurrence of infaunal organisms.

Analogously, the terebellid polychaete Lanice conchilega in the North Sea altered sedimentological properties [104]. Reefs of L. conchilega affected two key attributes of the coastal environments: Coastal protection and sedimentary processes. The reefs increased up to 14% (−0.95 to 0.14 cm) of the mean deposition rate, making the areas with reefs shallower (54%) than bare sand areas without them. These aggregations affect the erosion and accretion processes, increasing coastal resilience to hydrological impacts [60]. However, when the polychaetes are in low densities, sediment is destabilized [105], mounds disappear, and the susceptibility of the habitat for further disturbance increases [106]. Sabellaria wilsoni reefs create a mosaic of sediment types in Brazilian tropical sandy beaches. Indeed, the percentages of silt, clay, medium sand, and organic matter are seven, two, 0.6, and seven times higher, respectively, on reefs than in surrounding sandy areas [74]. In this case, sediment characteristics of reefs result from a combination of passive sediment trapping and the size-selective behavior of worms when collecting particles for tube building [74]. A higher proportion of finer sediments (silt and clay) likely support a higher number of nematoda on the reefs (10% more) compared to surrounding sandy sediments. Meiofaunal communities varied with reef shape, showing higher richness and density in ball-shaped than platform reefs, even though there were no differences in environmental variables between the two types of reefs [48]. Changes in abiotic factors, such as granulometry and organic matter content of the sediment, leads to higher diversity and composition of the infauna in the reefs relative to adjoining, non-reef habitats [48].

Sabellaria spinulosa builds sandy reefs in nearshore areas of the Adriatic Sea (southern Italy) where the action of waves provides clastic materials for reef formation. This species selects sand based on its grain size and shape and not its composition. Seasonal variation in the sediment characteristics of these reefs occur in association with reef growth and degradation periods related to physical processes (e.g., storms and wave action [47]). S. spinulosa traps and concentrate sediment particles, modifying the physical environment along the Apulian coast [45].

2.3. Effects Mediated by Filter Feeding

As filter-feeding bivalves [107,108], many RBP affect the seston of shallow waters (i.e., estuaries and coastal lagoons) by removing large amounts of suspended particulate matter (i.e., phytoplankton and detritus) from the water column [50,109,110]. This increases light penetration (i.e., reduces turbidity) and can therefore increase the production of benthic primary producers. Although bivalve filtration has been largely studied, [111–113], much less is known about the polychaete filtration (but see [50,51]).

Filter feeding by Ficopomatus enigmaticus in Mar Chiquita coastal lagoon improves water quality, removes phytoplankton and reduces suspended particle loads [51,52,114]. F. enigmaticus decreased water turbidity and chlorophyll a concentration by nearly by 50% per day in field mesocosms [51]. Considering current reef densities, the total volume of the lagoon, and the clearance rate as estimated in situ (4.34 L h⁻¹ g DW⁻¹ [103]), F. enigmaticus reefs would filter all the water volume of the lagoon in just 144 h [114]. This suggests that this polychaete is strongly affecting the overall estuarine productivity
and the carbon sources available to higher trophic levels. In addition, this invasive polychaete can change the composition and particle size in the seston community [52], leading to higher water transparency. Clearance rates are different between fractions of chlorophyll, being higher for centric (removed 76% to initial stock) and pennate diatoms (removed 58%) compared with other components of the microphytoplankton. The genera that are more affected by *F. enigmaticus* feeding are the pennate diatoms *Amphiprora*, *Amphora*, *Asterionellopsis*, *Cylindrotheca*, *Gomphonema*, *Navicula*, *Nitzschia*, and *Pleurosigma*, and the centric diatoms *Biddulphia*, *Chaetoceros*, *Coscinodiscus*, *Licmophora*, and *Thalassiosira*. *F. enigmaticus* preferentially removes larger phytoplankton (between 5 and 20 µm), which indicates that this invasive polychaete promotes shifts in the size and composition of the planktonic community [52].

*Sabellaria alveolata* is a ciliary filter feeder that is undergoing anthropogenic pressures (aquaculture, fishing-driven trampling [115]). In macrotidal shellfish ecosystems, these RBP compete for food with cultivated filter feeders (e.g., oysters *Crassostrea gigas*, *Ostrea edulis* and mussels *Mytilus edulis* [39]). In Mont-Saint-Michel Bay, the large biogenic reefs are a significant biological filter and play an important ecological role [39]. Although the reefs filter 0.4 m$^3$ water m$^{-2}$ day$^{-1}$, this clearance rate is lower than the rates found in dense mussel beds (100 m$^3$ m$^{-2}$ day$^{-1}$) that surround the study area.

Greater light penetration enhances by microphytobenthic [116,117] and submerged macrophyte production [108]. Rather than being inconsequential, this effect likely plays an important role given the importance of microphytobenthic diversity and its relationship with ecosystem functioning [118]. The productivity of benthic microalgae in shallow estuaries and lagoons is high, and depending on water depth and transparency, it can reach values closer or higher than phytoplankton production [119]. Because of its important contribution to the productivity of shallow waters, the microphytobenthos is often called the “secret garden” [120]. Benthic microalgae are an important food source for deposit-feeding macrofauna (e.g., nematodes and polychaetes [121], crabs [122]), and therefore these communities could be largely benefited by increased light penetration. Therefore, filter-feeding RBP are expected to increase microphytobenthic production and the relative importance of grazing over detritivory as pathways for material cycling in the benthos.

2.4. Biodeposition

A large portion of the suspended material ingested by filter feeders is eliminated as feces [123] or packed in mucus and discarded as pseudofeces without having passed through the digestive tract [124]. Feces and pseudofeces expelled by filter-feeders are mucus-bound aggregates, which settle down up to 40 times faster than non-aggregated particles from which they are formed (e.g., bivalves [125]). Depending on the energy of the water flow, these aggregates can remain settled on the bottom or entrain into transport [126]. Biodeposition can be an important component of sedimentation and a significant source of nutrients to bottom sediments [126].

*Ficopomatus enigmaticus* releases both pseudofeces and feces in shallow waters [55]. The organic matter content of these aggregates is 21-fold higher than that of the sediment between reefs. In areas of low hydrological energy, biodeposition by this species accounts for an 18% increase in the organic matter content of superficial sediments [55]. By increasing the delivery rate of organic matter to bottom sediments, this species modulates its availability to other organisms and enhances the benthic-pelagic coupling [55]. Pseudofeces production has also been documented in sabellarids [127], though their potential for sedimentation enrichment of bottom sediments has not been assessed yet. However, considering the high density and biomass of *S. alveolata* and *S. spinulosa* [33,45], it is reasonable to expect that biodeposits will form a significant component of the organic matter in their adjoining benthic environments.

2.5. Extended Engineering Influences

The engineering effects of RBP can extend well beyond the reef environment and its immediate surroundings. The occurrence and extent of such influences will ultimately depend on the abundance and size of reefs [60]. Reefs are obstacles for water flow increasing sedimentation rates in their
surrounding environment and beyond. This is the case of *Lanice conchilega* in the North Sea [104]. Mean sedimentation rates are up to 14% higher when aggregations of this species are present, which makes these areas 54% shallower than areas without aggregations. Collectively, these aggregations affect erosion and accretion processes and increase coastal resilience to hydrological impacts [60]. Indeed, when the density of these polychaetes decrease, sediments are destabilized [105], depth increases, and the sedimentary habitat becomes more susceptible to further disturbance [106].

In the same vein, the reefs of *Ficopomatus enigmaticus* reduce water flow and bedload sediment transport in Mar Chiquita lagoon, leading to the accumulation of finest sediments on top of them and the predominance of coarse sediments at their upstream side [31]. The reefs of *F. enigmaticus* accumulate 107 kg of the sediment per m$^{-3}$, and the total amount of sediment retained by reefs in the lagoon is estimated at 339 tons [31]. Because of their considerable density and cover, the reefs made by this species are likely to have altered the overall hydrology and sedimentary dynamics at the lagoon. *Ficopomatus enigmaticus* reefs can also indirectly affect the infaunal assemblages in surrounding soft-bottoms by hosting predators or detritivores that feed on them or physically disturb the sediments [53]. In Mar Chiquita lagoon, increased predation by crabs on epifaunal and infaunal invertebrates allowed important changes in mudflat assemblages within the 20 cm halo of fringe around the reefs [34]. In addition, the sediment accumulated between the reefs modified the distribution and abundance of infaunal organisms. *F. enigmaticus* reefs significantly affected the distribution of meiobenthic and macrobenthic organisms in the surrounding mudflat [34]. For example, abundances of the capitellid polychaete *Heteromastus similis* were significantly lower in the surrounding area of the *Ficopomatus* reefs than in areas apart from reefs. Several macrobenthic species, including the polychaetes *Laeonereis acuta* and *Nephtys fluviatilis*, negatively responded to the presence of reefs, in particular when the treatment included an exclusion of the crab *Cyrtograpsus angulatus* [34]. Similar spatial influences of these RBP on infaunal assemblages by this polychaete were observed in a Central California estuary, where reefs support high densities of native shore crabs [53].

*Lanice conchilega* also has extended engineering influences on other organisms, such as the flatfish *Pleuronectes platessa*, which is three times more abundant when their aggregations are present. This is because they provide an irregular environment that improves the nursery function of a highly dynamic coast [59].

3. Effect of the RBP on Ecosystem Services

Overall, it is clear that these ecosystem-engineering polychaetes can regulate community composition and ecosystem functioning [50,96]. These interactions can have consequences for the provision of ecosystem services [128,129]. There are multiple ways in which RBP can affect ecosystem services.

3.1. Regulating Services

Coastal erosion has become a serious problem worldwide not least because of sea level rise and the increased intensity and frequency of extreme climate events in the context of ongoing climate change [130]. There are some polychaetes capable of converting large volumes of sand in biogenic reefs structures and, in so doing, they can stabilize sediments and reduce erosion. For instance, sabellariid reefs play an important role as a physical barrier for storm waves and currents, and they can temporarily store sandy sediments (impounding as much as 96% of the sediment that washes over them [131]), thus mitigating coastal erosion [45]. In some circumstances, preserving and restoring RBP might be an environmentally friendly and cost-effective alternative to the installation of hard coastal infrastructure (e.g., groins, seawalls, breakwaters) for coastal erosion management [132,133]. Conversely, increased sedimentation due to the establishment of invasive RBP might be a serious problem. For example, *Ficopomatus enigmaticus* reefs have increased sedimentation and reduced water depth in Mar Chiquita lagoon [31], reducing its navigability. Moreover, these invasive RBP can also colonize seawater pipelines obstructing water flow (e.g., the cooling system of an oil refinery in...
Montevideo, Uruguay [80]). Therefore, a full assessment of the benefits and costs generated by the RBP is necessary when considering them for coastal ecosystem management.

3.2. Cultural Services

Reef-induced sedimentation can affect recreational aquatic activities in shallow waters, such as boating, kitesurfing, fishing, and rowing. Besides sedimentation, the reefs themselves may be obstacles for navigation, as is the case of *F. enigmaticus* reefs in Mar Chiquita coastal lagoon. As reef cover increased in this area, navigation has largely become limited to airboats.

Birdwatching is an increasingly popular recreational activity worldwide. By providing food and resting areas for shorebirds, RBP can improve the value of these environments as birdwatching sites. In the Wadden Sea and Mar Chiquita coastal lagoon, areas with RBP (*L. conchilega* and *F. enigmaticus*, respectively) show a higher abundance and diversity of shorebirds than areas without reefs [28,29]. Hence, in both cases RBP increase the recreational and aesthetic value of the environments they inhabit.

3.3. Supporting Services

Supporting services are the basis for nutrient and energy flows, and include primary productivity, nutrient and water cycling, and habitat structure in marine and coastal ecosystems [128]. Benthic filter feeders such as RBP are a strong trophic link between the pelagic and benthic realms and, consequently, regulate their nutrient stocks, biotic production, and composition. Nitrogen and phosphorus are fixed by primary producers in the water column. This biomass of phytoplankton constitutes the base of pelagic and benthic marine food webs [134]. Filter-feeding polychaetes (e.g., *F. enigmaticus*; *S. alveolata*; *S. spinulosa*; *L. conchilega*; Table 1) play a key role in ecosystem functioning by filtering suspended particles from the water column [51,109,127] and releasing them in the benthic environment as feces and pseudofeces [55]. Deposit feeding invertebrates (e.g., crabs, free-living polychaetes) can feed directly on this organic matter [135], which is then stored as tissue or re-mineralized back to the water column. Because of their high densities and biomass, RBP often filter large volumes of water and cause declines of phytoplankton biomass, increasing water transparency [51], recycling nutrients, and mitigating effects of eutrophication in coastal marine environments [114]. RBP also strongly alter the habitat available for other organisms. The main impacts on this supporting service occur via changes in habitat quality caused by the RBP that modify the trophic structure of the community. Reef systems exert a significant structuring influence on benthic communities (increase abundance, richness, and diversity of infauna [129]).

4. Synthesis and Future Directions

This review shows how ecosystem engineering polychaetes that build reefs can control ecosystem processes and affect habitat quality, thus regulating community structure, ecosystem functioning, and the provision of ecosystem services. In general, polychaete reefs have positive impacts on the diversity and abundance of many species mediated by reef structures [33,34], but there can be exceptions [36]. Biogenic reefs are usually biodiversity hotspots because they have higher species diversity than surrounding habitats. However, RBP do not contain many novel species but have high density and biomass of the native infaunal organisms [33,53].

Abiotic changes induced by physical engineering activity can cause biotic changes. Filter feeding and biodeposition modify the physical environment (e.g., increased water transparency [51]). By feeding on phytoplankton and decreasing water turbidity, filter-feeding RBP can control primary production [39,51,52], increase light penetration [51], and can mitigate eutrophication [114]. The biodeposits generated by these RBP can be retained in the benthic environment, thus enhancing the benthic-pelagic coupling [55]. Consequently, the reefs generate hotspots for benthic primary production, which seems to be a general attribute of RBP [37,55].

Ecosystem engineers make manifold contributions to ecosystem services [129], and RBP are no exception. I believe a number of gaps in knowledge regarding RBP ecosystem services need to be
addressed. A central goal should be to quantify in which ways reef-building, filter-feeding polychaetes are affecting ecosystem services worldwide. Linking changes in habitat structure with reef production, filter-feeding activities, and biodeposition to ecosystem services is essential for effective management decisions, preservation, and restoration of natural systems.

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