

Linking fisheries management and conservation in bioengineering species: the case of South American mussels (Mytilidae)

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Abstract We examined a complete list of South American mussels (Mytilidae) to identify species with current or potential needs for management and conservation actions. Based on ecological/ecosystem (aggregations, beds or banks affecting ecosystem functioning) and socio-economic (artisanal fisheries or aquaculture systems) attributes species with high relevance were identified. At least 14 species exhibited large ecosystem level effects at local scales. Further, most of them also sustain important fisheries: nearly one-third of these fisheries showed characteristics that may contribute to their lack of sustainability and overexploitation, while half are either in the initial exploitation phase or in the

stabilization of extraction and institutionalization phase. Invading species are modifying the structure of mussel habitats. Allocation of spatially explicit management tools, notably Territorial User Rights in Fisheries and Marine Reserves, together with co-management initiatives, are suggested as relevant tools to fulfill management and conservation objectives for these key bioengineering species.

Keywords *Mytilus* · *Brachidontes* · *Choromytilus* · *Mytella* · Co-management

Introduction

Marine coastal ecosystems in South America are experiencing increasing anthropogenic impacts, such as habitat transformation, fragmentation or destruction, introduction or extinction of organisms, resource depletion and food-web modifications (Castilla 1999; Castilla et al. 2005; Castilla and Neill 2009). In these systems, the loss of ecosystem engineers may be especially critical, because they increase the structural complexity of the habitat, enhance local biomass and biodiversity, and control critical processes (e.g., Coleman and Williams 2002). Thus, the decline of these species may have cascading effects on ecosystem structure and functioning (e.g., Norling and Kautsky 2007).

Mussels have an outstanding functional role in most marine intertidal and shallow shelf environments,

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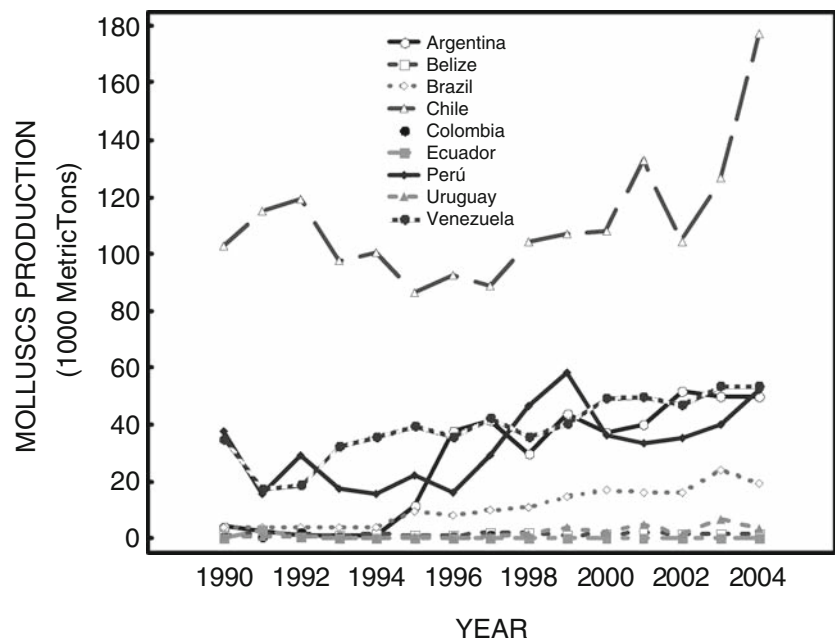
providing a wide variety of ecosystem services (Bayne 1976; Smaal 1991; Norling and Kautsky 2007). These bivalves are classic ecosystem engineers (Jones et al. 1994), because they generate structures that persist for long periods and strongly affect many ecosystem processes and services (e.g., water quality through filtration). Their effects on local species richness at local and regional scales are thus presumably high, since they provide tri-dimensional structures that offer enemy or stress-free space for a plethora of fish, invertebrate and algae species (Thiel and Ullrich 2002; Prado and Castilla 2006; Borthagaray and Carranza 2007).

Significant declines in the extent of wild intertidal mussel beds have been reported from large coastal areas in Europe (e.g., Germany, the Netherlands and Denmark). In particular, *Mytilus edulis* beds have suffered strong declines in the Wadden Sea (Germany and Netherlands) and are threatened in the United Kingdom (OSPAR Commission 2005; Wolff 2005). In South Africa, there are problems of mussel overexploitation, and management and conservation measures have been suggested (Hockey and Bosman 1986; Lasiak and Dye 1989). Empirical evidence showed that the intensity of human harvest, in conjunction with high accessibility to sites, is one of the main factors affecting mussel substratum cover and individual mean sizes (e.g., Rius and Cabral

2004). The presence of high densities of mussels associated with artificial hard coastal defence structures, which can affect the shoreline, appears as a general trend in some European countries (Airoldi et al. 2005a). However, even in these artificial habitats, harvesting of mussels is particularly disruptive and leads to depletion of mussel beds, opening of unoccupied space, patchiness in assemblages, and dominance of macroalgae (Airoldi et al. 2005b).

Even when mussel species can be thought to be resistant to local extinction, the ecological function of mussel aggregations can be lost or reduced if overexploited or affected by habitat deterioration. In South America, mollusc extraction is increasing (Fig. 1), and this pressure adds to the chronic impact of historical exploitation of these shellfish (e.g., Jerardino et al. 1992), which has already caused dramatic changes in some coastal ecosystems (e.g., Defeo 2003). Furthermore, several mussel species are exploited, either for subsistence or for artisanal or industrial fisheries (Nishida et al. 2006; Narvarte et al. 2007). Among the wide diversity of shellfish species harvested in South America, extraction of mussel beds may have harmful consequences for the rest of the community, because they provide habitat and recruitment sites for many other species (Fernández et al. 2000). Mussel beds are not as charismatic as other marine ecosystems (e.g., coral

Fig. 1 Trends in South American mollusc production (1990–2004). Gross annual mollusc production (excluding Cephalopods) extracted from FAO statistics is shown discriminated by country



reefs, seagrass beds, mangrove forests and oyster reefs) and, despite their ecological importance, they have not received enough attention because are considered of less economic value than other fisheries resources. Consequently, much less research effort has been done to analyze their management and conservation status.

This paper aims to identify mytilid bioengineering species (i.e., those able to form mats, beds, or any type of aggregation that significantly increases spatial heterogeneity at local scales) that might disproportionately affect local ecosystem functioning. Further, we aim to provide an ecorregional diagnosis of the condition, threats and current management schemes for South American mussels. To this end, we gather information on how mussel resources are being used and their current levels of exploitation. We also address the temporal extractive phases (*sensu* Castilla and Defeo 2001), experienced by exploited South American mytilid stocks, and the corresponding socio-economic and managerial scenarios. Finally, we review the management schemes implemented and discuss future challenges directed to improve the conservation status of South American mussel populations. Our analysis is entirely focused on wild populations. However, some aquaculture issues are discussed in order to provide a more comprehensive picture of the socio-economic context.

Data gathering

A comprehensive bibliographic survey was performed in order to identify: (a) habitat-forming mussel species; (b) the biogeographic regions where these species are ecologically important; (c) which species are currently exploited and/or presents conservation issues, particularly exploring the evidence for population declines; (d) the management schemes implemented. We focused primarily on those species that occur in large densities forming beds or reefs, and which may have substantial effects on ecosystem processes. Our search was not restricted to the primary literature, because much of the valuable information is in technical reports, congress abstracts or other grey literature. Though 100 of original sources were surveyed, completeness of this list is not claimed, yet we believe that this review provides a representative overview of the situation for mussels in the region.

The analysis was performed by biogeographic region, following the classification provided by Sullivan and Bustamante (1999) for the study area (Fig. 2): Cold-Temperate South America (CTSA); Warm-temperate Southwestern Atlantic (WTSA); Tropical Southwestern Atlantic Region (TSA); Tropical Northwestern Atlantic Region (TNA); Tropical Eastern Pacific (TEP); and Warm-Temperate Southwestern Pacific (WTSP).

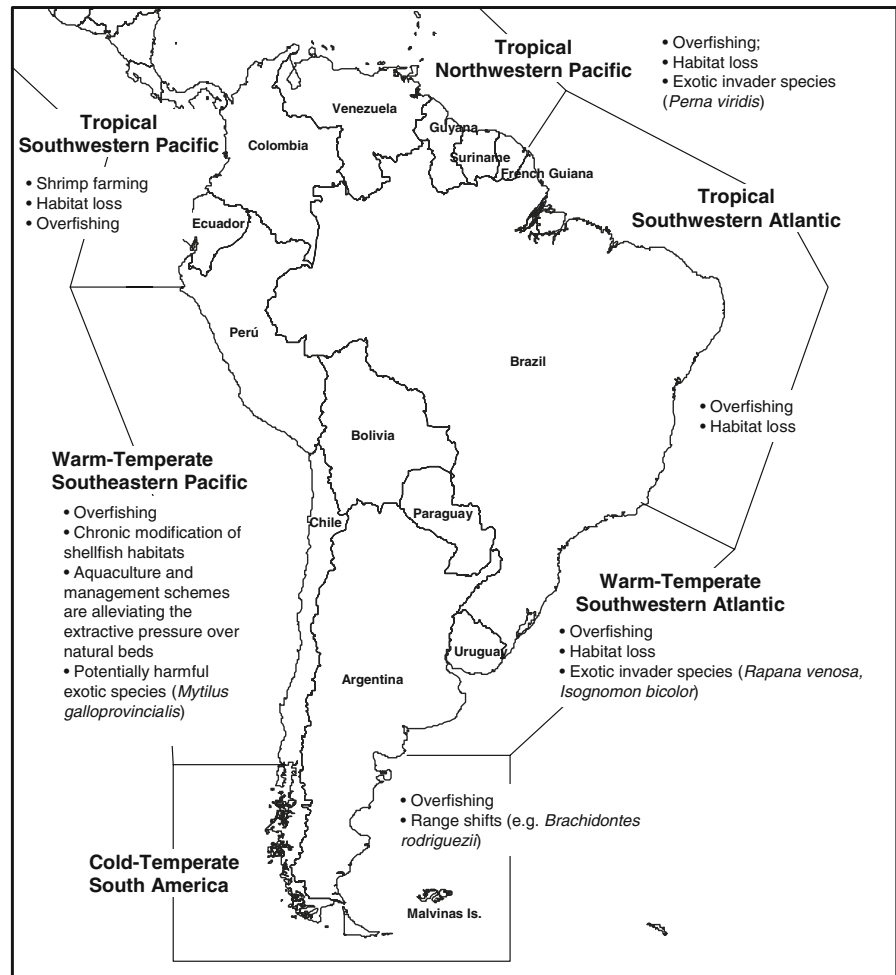
Results

Cold-Temperate South America (CTSA)

Ecology

The CTSA region comprises the southern tip of South America, including both the Pacific and Atlantic coast. Southern Chile has a rich diversity of mytilids: *Perumytilus purpuratus*, *Semimytilus algosus*, *M. edulis*, *Mytilus chilensis*, *Choromytilus chorus*, *Brachidontes granulata* and *Aulacomya atra* are important habitat-forming species inhabiting the region (Table 1). In areas protected from human harvesting, *C. chorus*, *S. algosus* and *P. purpuratus* frequently dominate the mid to lower rocky intertidal (Moreno et al. 1986). Both *S. algosus* and *P. purpuratus* are capable of forming beds by recruiting directly to the rocky substratum, while recruitment of *C. chorus* depends on a robust filamentous alga, *Gymnogongrus furcellatus* (Davis and Moreno 1995). In Chile, *P. purpuratus* forms dense three-dimensional, monospecific matrices (Alvarado and Castilla 1996) using primary substrate (rock) and out-competing sessile barnacles, algae, and other mussels (Castilla and Duran 1985; Alvarado and Castilla 1996; Prado and Castilla 2006). The Chilean mussel “chorito” *M. chilensis* thrives in the Chilean coast from $\sim 39^\circ$ to 44°S . The sub Antarctic ribbed mussel (*A. atra*) forms extensive beds in the mid intertidal and infralittoral, even in sedimentary substrates (Pastor de Ward 2000). *M. edulis* forms important beds along the region, with their main banks located in both intertidal and subtidal areas. In North Patagonian Gulfs (CTSA), beds of *A. atra* and *M. edulis* are related to very diverse communities (Zaixso 1999; Zaixso 2004).

Fig. 2 Summary of ecorregional management and conservation issues for South American mussels



Pacific coast fisheries

Four species: *M. edulis*, *M. chilensis*, *C. chorus* and *A. atra*, are currently cultured or harvested. The intense exploitation of mussels along the Chilean coast began with the pre-hispanic settlers and increased between the 1950s and the 1960s (see Moreno 1995 and references therein). Nowadays, mussel production in Chile is chiefly made up of *M. chilensis*, which represents 98% of farmed mussel production; the rest is made up of *A. atra* and *C. chorus*.

Atlantic coast fisheries

In Argentina, *A. atra* and *M. edulis* are exploited by small-scale artisanal fisheries in San Matías Gulf, with

approximately 200 or more fishers involved, including intertidal food gatherers, professional “Hookah” divers and artisanal dredging through small boats. These fisheries account for more than 500 Tons/year, with *M. edulis* harvests of approximately 480 Tons/year since at least 1964 (Narvarte et al. 2007). These authors reported a threefold increase in vessels from 2000 to 2003, while claims for entrance of new vessels increased nearly fourfold over the same period following the discovery of new beds.

Management and conservation issues

The Pacific rocky intertidal has been increasingly exploited for food by gatherers for at least 8500 years BP (Moreno 2001). Consequently, there have been signs of overexploitation of some mussel species, as

Table 1 Distribution, habitat, structure and ecosystem effects for relevant South American mytilid species

Species	Distribution	Habitat	Structure	Ecosystem effects
<i>Aulacomya atra</i>	Buenos Aires Province in Argentina to Peru in the Pacific Ocean (Scarabino 1977)	Mid intertidal and infralittoral, even in sedimentary substrates (CTSA; Pastor de Ward 2000) 0–25 m on rocky bottoms (WTSP: Cancino and Becerra 1978)	Form dense, multilayered beds (Zaixso et al. 1998; Zaixso 1999, 2004).	Beds moving large quantities of nutrients from the water column to the bottom sediments by biodeposition (CTSA; Pastor de Ward 2000); supports a rich assemblage of associated fauna (WTSP, WTSA, CTSA; Soenens 1985; Cuevas et al. 2006; Zaixso et al. 1998; Zaixso 2004).
<i>Brachidontes darwiniianus</i>	South eastern Brazil to Patagonia (Klappenbach 1965; Rios 1994)	Associated with sources of freshwater on the rocky shore and estuaries (WTSA; Klappenbach 1965)	Single layered, occurring in mixed beds with <i>B. solistanus</i> or vertically separated (WTSA: Tanaka 2005)	No data
<i>Brachidontes exustus</i>	Venezuela, Brazil, Pernambuco, Isla Fernando de Noronha, to Bahía (Klappenbach 1965; Rios 1994)	No data	Very abundant in Venezuela (TNA; Villafranca and Jiménez 2006).	No data
<i>Brachidontes rodriguezii</i>	Uruguay, Argentina: Buenos Aires, Río Negro (Klappenbach 1965; Rios 1994)	Mid and lower intertidal rocky shores (WTSA: Cuevas et al. 2006; Borthagaray and Carranza 2007)	Mono-three layered (WTSA; Penchaszadeh 1973; Vallarino et al. 2002; Adami et al. 2004; Borthagaray and Carranza 2007)	Sustains a diverse assemblage of associated species (WTSA; Scelzo et al. 1996; Adami et al. 2004; Borthagaray and Carranza 2007)
<i>Brachidontes solistanus</i>	Western Atlantic, from Mexico to Uruguay (Klappenbach 1965; Rios 1994)	Rocky shores at depths of <3 m (CTSA, TSA; Tanaka 2005)	Single layered, occurring in mixed beds with <i>B. darwiniianus</i> or vertically separated (WTSA: Tanaka 2005)	No data
<i>Choromytilus chorus</i>	Southern Peru to Southern Chile (Bernard 1983)	Estuarine soft bottoms (CTSA: Quijón et al. 1996)	Mono-layered over soft sediment (CTSA: Quijón et al. 1996)	Weak effects on texture and nutritive value of sediment (CTSA; Quijón et al. 1996); CTSA, WTSA
<i>Mytella charruana</i>	Mexico to San Antonio Cape, Argentina (Klappenbach 1965; Rios 1994)	In sandy-muddy bottoms. It may occur anchored to submerged trunks and branches (TNA, TSA, WTSA; Nishida et al. 2006)	‘Carpets’ on the sandy-clay-loam mid-estuary banks (TNA, TSA; Carvalho et al. 2000; TNA, TSA; Pereira et al. 2003).	Affects sediment deposition, increase the abundance of macroinvertebrates (TSA; Amaral et al. 2007)
<i>Mytella guyanensis</i>	Atlantic: Puerto Rico, Venezuela, Guayana, Brazil to Santa Catarina. Pacific: California Gulf to Paita, Perú (Klappenbach, 1965)	Mangroves, intertidal, mud and sand, forming beds (TSA, TSP; Cruz 1992; Pereira et al. 2003)	‘Carpets’ on the sandy-clay-loam mid-estuary banks (TNA, TSA; Pereira et al. 2003; Oliveira et al. 2005)	Affects sediment deposition, increases abundance of macroinvertebrates (TSA; Amaral et al. 2007)
<i>Mytella strigata</i>	Mexico to Ecuador, Galapagos Islands (Cruz 1992)	Shallow estuarine subtidal, soft bottoms (TEP; Cruz 1992)	Form large beds in estuarine areas (TEP; Cruz 1992)	No data

Table 1 continued

Species	Distribution	Habitat	Structure	Ecosystem effects
<i>Mytilus chilensis</i>	Arica to Cape Horn (Toro et al. 2004)	Mobile hard bottom intertidal areas (CTSA; Ríos and Mutschke 1999), estuarine soft bottoms (CTSA; Quijón et al. 1996). Intertidal and subtidal sedimentary habitats (CTSA; Duarte et al. 2006)	Mono-layered over soft sediment (CTSA; Quijón et al. 1996)	Weak effects on texture and nutritive value of sediment (CTSA; Quijón et al. 1996). Supports a rich macroinvertebrate assemblage (CTSA; Klink 1991)
<i>Mytilus edulis</i>	Río Grande do Sul (Brazil), Uruguay and Argentina, to Magallanes strait (Klappenbach, 1965)	Mid intertidal and infralittoral (WTSA; Borthagaray and Carranza 2007; Hernández and Defeo 2005), shallow shelf <50 m (WTSA; Bremez and Roux 1997); mobile hard bottom intertidal (CTSA; Ríos and Mutschke 1999), estuarine soft bottoms (CTSA; Quijón et al. 1996)	Bed-forming (WTSA, CTSA; Cuevas et al. 2006; Hernández and Defeo 2005; Juanicó and Rodríguez-Moyano 1976)	Supports a rich assemblage of associated fauna (CTSA, WTSA; Bremez and Roux 1997; CTSA, WTSA; Riestra and Defeo 2000; Cuevas et al. 2006).
<i>Perna perna</i>	Venezuela; Brazil and Uruguay (Wood et al. 2007)	Rocky intertidal and subtidal (TNA, TSA; Henriques et al. 2004; Acosta et al. 2006; Villafranca and Jiménez 2006)	Extended populations and beds (TSA; Acosta et al. 2006)	Supports a rich assemblage of macroinvertebrates (WTSA; Borthagaray and Carranza 2007)
<i>Perumytilus purpuratus</i>	Ecuador to Cape Horn. Argentina (41° S) (Prado and Castilla 2006)	Mid intertidal rocky shores (WTSP; Prado and Castilla 2006), mobile hard bottom intertidal areas (CTSA; Ríos and Mutschke 1999)	Forms dense three-dimensional matrices, mono to five-layered (WTSP; Alvarado and Castilla 1996; Guíñez 2005)	Affects transport of particles and solutes (WTSP; Prado and Castilla 2006), provide refuge to a diverse and abundant intertidal invertebrate assemblage (WTSP; Prado and Castilla 2006; WTSP; Ríos and Mutschke 1999; Valdivia and Thiel 2006)
<i>Semimytilus algosus</i>	Ecuador to Southern Chile (Caro and Castilla 2004)	Mid intertidal rocky shores (WTSP; Prado and Castilla 2006).	Dominates exposed rocky intertidal communities in the low and middle latitudes of Pacific South America (WTSP; Tokeshi and Romero 1995). Monolayered over soft sediment (CTSA; Quijón et al. 1996)	Provides substrata for attachment and habitat for about 70 associated species (WTSP; Glynn 1988).

Abbreviations of biogeographic regions are defined in the text

Table 2 Summary of population trends, exploitation modalities and legal framework/regulations for key mussel species in South America

Species	Population trends	Exploitation	Regulations
<i>Aulacomya atra</i>	Decline of natural banks (WTSP; Ancieta et al. 1979). Decimation of Peruvian populations during severe ENSO (WTSP; Glynn 1988). Decline in Patagonian populations (competition with <i>B. rodriguezii</i>) (CTSA; Cuevas et al. 2006)	Commercial harvest in San Matías Gulf (Argentina). Cultured and harvested in Chile and Peru.	Renewable permit, ~20 vessels (Argentina). Legal size, MEABRs and INTQs (Chile)
<i>Brachidontes rodriguezii</i>	Expanding into the South (CTSA; Cuevas et al. 2006)	Artisanal hand-gathering (Uruguay, Argentina)	Open access (Uruguay, Argentina)
<i>Choromytilus chorus</i>	Intensive exploitation has brought exploited populations down to very low levels (WTSP, CTSA; Winter et al. 1984)	Commercial harvest and culture in Chile	Genetic reserves, legal sizes, MEABRs and INTQs (Chile)
<i>Mytella charruana</i>	Great reductions in size and geographic distribution in recent decades (TSA; Marques-Silva et al. 2006)	Artisanal hand-gathering (<i>mariscagem</i>) in Brazil	Open access in general; RESEX in few localities (Brazil)
<i>Mytella guyanensis</i>	Alteration to mangrove ecosystem; shrimp farming, population decline (TEP; Ocampo-Thomason 2006)	Artisanal hand-gathering (<i>mariscagem</i>) in Brazil.	Open access in general; RESEX in few localities (Brazil)
<i>Mytella strigata</i>	Population decline in urbanized areas and competition with <i>Mytilopsis trawiniana</i> (TEP, Cruz 1992)	Artisanal hand-gathering in Colombia and Ecuador	Open access (Colombia and Ecuador)
<i>Mytilus chilensis</i>	Strong declines of populations within the northern range due to overfishing (WTSP; Sanchez 2002)	Artisanal harvesting and culture in Chile	Genetic reserves, legal sizes, MEABRs and INTQs (Chile)
<i>Mytilus edulis</i>	Uruguayan populations threatened by the invading snail <i>Rapana venosa</i> (WTSA; this paper). Decline in Patagonian populations (competition with <i>B. rodriguezii</i>) (CTSA; Cuevas et al. 2006)	Diving and dredging in San Matías Gulf (Argentina) and by diving in Uruguay	Renewable permit, ~29 vessels; legal size (Argentina).
<i>Perna perna</i>	Overexploitation of natural banks (WTSA: Henriques et al. 2004). Threatened by the invasive bivalve <i>Isognomon bicolor</i> (TSA; Domaneschi and Martins 2002)	Artisanal hand-gathering and cultured in Venezuela. Farmed and artisanal hand-gathering in southern Brazil	Permit required for exploitation (Venezuela). Extraction from natural banks prohibited (Brazil)
<i>Semimytilus algosus</i>	Catastrophic losses in intertidal banks (WTSP; Arntz et al. 1985)	No data	No data

See text for abbreviations of biogeographic regions and management regulations

in the case of *A. atra* in Peru (Fig. 3). However, the explosive growth of mussel culture industry, together with the management schemes implemented, are alleviating the extractive pressure over natural beds (see Fig. 4).

In the Pacific coast, fishing pressure from 1938 to 1960 nearly led to the extinction of *C. chorus* and to the collapse of natural banks of *M. chilensis* and *A. atra* in Southern Chile (Avila et al. 1994). This spurred the development of aquaculture, as well as attempts to improve natural populations through restoration of natural banks, creation of Marine Reserves and design of specific laws to manage these

species (Avila et al. 1994 and Table 2). All exploited species have now a minimum legal size (5 cm shell length for *M. chilensis*, 5.5–7 cm for *A. atra*, depending on the regions, and 10.5 cm for *C. chorus* since 1986). In addition, in 1981 the Fishery Subsecretary of Chile created a Genetic Reserve (Reserva Genética Putemun, Estero Castro, DS 248/81) in southern Chile to protect the stocks of *C. chorus* and *M. chilensis* and to serve as seed producer. However, yields drastically declined from 20,300 Tons/year in 1993 (only 20% coming from cultures and the rest from extraction from wild banks) to 2,060 Tons in 2005 (www.sernapesca.cl). This

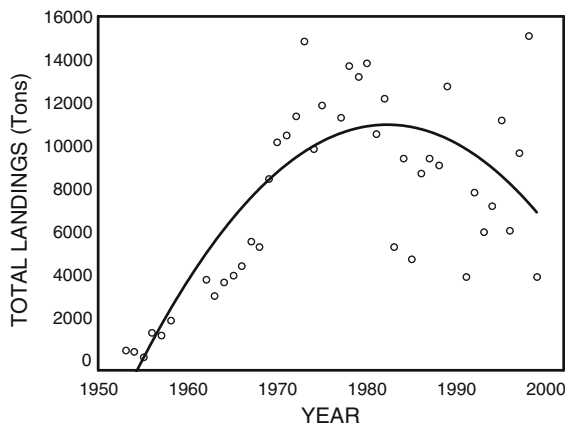


Fig. 3 Trends in Peruvian gross landings (1952–2000) for cholga (*Aulacomya atra*). A fitted second-order polynomial function is shown ($R^2 = 0.56$). Official data from Instituto del Mar del Perú

trend observed in Chilean landings, and for *M. chilensis* in particular, is most likely due to a shift to aquaculture production and does not necessarily reflect a population decline (Fig. 4).

The largest species, *C. chorus*, only re-established in some areas protected from shellfish harvesters (Moreno 1995). Similarly, most *M. chilensis* populations within the northern range of the species distribution have suffered strong declines due to overfishing (Sanchez 2002). This led to restocking practices with mussels extracted from other local populations, usually from Yaldad, which was the most important source of natural ‘seed’ (juveniles) for aquaculture activities (Winter et al. 1984). Toro et al. (2004) suggested that this human-mediated dispersal may have affected the levels of genetic variation in several northern stocks. In addition, the exotic mussel *Mytilus galloprovincialis* has also been reported in Southern Chile, but it seems to be confined to mussel aquaculture facilities, and there are no naturally established populations in the wild (Castilla et al. 2005; Castilla and Neill 2009).

In the Atlantic, the few studies available described dramatic changes in the structure and spatial distribution of mussel beds. In Punta Pardelas (Golfo Nuevo, Península Valdés, Argentina), the middle and lower levels are dominated by the small mussel *Brachidontes rodriguezii*, forming a well-defined belt structure. This species was absent in the 60 s, when

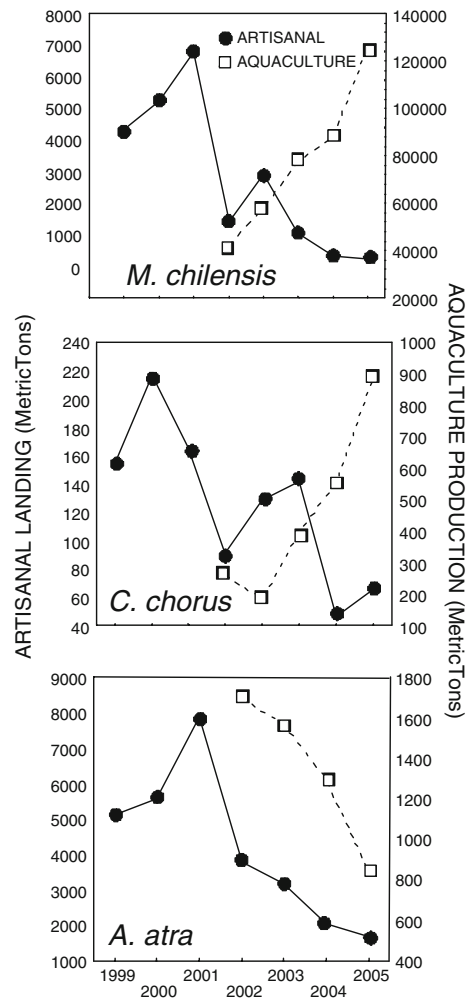


Fig. 4 Trends in Chilean artisanal landings and aquaculture production (1999–2005) for cholga (*Aulacomya atra*), choro (*Choromytilus chorus*) and chorito (*Mytilus chilensis*). Notice that with the exception of *A. atra*, artisanal landings are generally a small fraction of mussel Chilean production. Official data from Servicio Nacional de Pesca (Chile)

the southern mussel *P. purpuratus* was the dominant species and now is of secondary importance in the midlittoral zone (i.e., <15% relative abundance). In contrast, the commercial mytilids *M. edulis* and *A. atra*, which dominated the lower midlittoral forming important mussel banks in the 1960s, are now only found in the infralittoral zone (Cuevas et al. 2006). Morsan (2003) reported that the minimum legal size established for mussel harvest has not always been followed, resulting in a large portion of undersized mussels being taken.

Warm-Temperate Southwestern Atlantic (WTSA)

Ecology

The main species occurring in this region (Table 1) are the estuarine *Mytella charruana* and *Mytella guyanensis*, *Brachidontes solisianus*, *Brachidontes darwinianus* and the marine mussels *B. rodriguezii*, *Perna perna* and *M. edulis*. *M. charruana* (sururú in Brazil) is distributed from the intertidal to the shallow subtidal, while *M. guyanensis* (sururú or bacucú) can be found in estuarine mangroves (Pereira et al. 2003; Nishida et al. 2006). Both species mainly inhabit mud and sand, forming beds and stabilizing the sediment. In contrast, beds of *B. rodriguezii*, *P. perna* and *M. edulis* can be also found over hard substrata and are of ecological importance only in southern Brazil, Uruguay and Argentina, while all the remaining species are also distributed along the Brazilian coast. *B. darwinianus* occurs in rocky shores from SE Brazil to the north of Patagonia, and is generally associated with sources of freshwater and estuarine environments (Klappenbach 1965; Rios 1994; Scarabino et al. 2006). In Brazil, this species overlaps with *B. solisianus*, usually forming a single layer in intertidal habitats, occurring in mixed beds or vertically separated (Tanaka and Magalhães 2002; Tanaka 2005).

Fisheries

The brown mussel *P. perna* is the most important species in Southern Brazil, both in terms of landings and economic value (da Costa and Nalesso 2006). This species is also collected by small scale artisanal hand gatherers in the rocky intertidal of the Uruguayan coast (Scarabino et al. 2006; Carranza and Borthagaray 2008). The estuarine mussel *M. charruana* is exploited in the Brazilian coast, mainly for local consumption (Pereira et al. 2003). In Uruguay, during the 1970s, beds of *M. edulis* in the inner shelf (50 m depth) have been commercially extracted (Juanicó and Rodríguez-Moyano 1976). This fishery is fully exploited (i.e., increase in fishing effort and catches are not permitted), being extracted by divers in Isla de Lobos and Gorriti islands (Riestra and Defeo 2000; Hernández and Defeo 2005). Recreational harvest of the sympatric *Brachidontes* species (*B. rodriguezii* and *B. darwinianus*) occurs along the coast of Uruguay (Scarabino et al. 2006).

Management and conservation issues

In subtropical areas of Brazil, the uncontrolled exploitation of natural beds of *Mytella* spp. has raised concerns about the sustainability of these fisheries (Table 2). There is evidence of great reductions in individual size and geographic distribution for *M. charruana* in recent decades (Marques-Silva et al. 2006). Oliveira et al. (2005) estimated an effective population size of 300,000 individuals for *M. guyanensis*, and 540,000 individuals for *M. charruana*. These figures are much smaller than the estimated actual population sizes, suggesting population instability (Oliveira et al. 2005). In addition, this high population variability, associated with high mortality rates after uncommonly rainy seasons, has increased the likelihood of local extinctions (Oliveira and Kjerfve 1993).

There are at least two cases in which exotic invader species directly threaten some mussel species in the region (Table 2): in Uruguay, the alien gastropod *Rapana venosa*, introduced in the Rio de la Plata in the 1990s (Scarabino et al. 1999), now occurs in high densities in areas where the commercial banks of *M. edulis* are located (G. Martinez pers. comm.), and thus a strong negative impact on mussel beds is expected in the short term. The invading Caribbean bivalve *Isognomon bicolor* introduced in Brazil during the 1980s (Domaneschi and Martins 2002), is another threat for mussel species in Southern Brazil. This species is now distributed in consolidated substrata from Rio Grande do Norte to Santa Catarina (Brazil). Its abundance has increased, and competition for space with the native malacofauna is probably taking place. Some observations documented the replacement of the formerly dominant species such as *B. solisianus* and *P. perna* (Ferreira-Silva et al. 2007). In Uruguay, the lack of monitoring and management plans for commercially exploited mytilids has increased overexploitation risks (Scarabino et al. 2006).

Tropical Southwestern Atlantic region (TSA)

Ecology

There are only two rocky outcrops in northeastern Brazil, because the area is dominated by mangrove ecosystems. In these rocky shores, *B. solisianus* and

B. exustus often form important intertidal beds (Castro and Alves 2007). In mangrove ecosystems, the estuarine mussels *Mytella* spp. have high ecological importance, because they live buried in the surface of the mangrove mud, forming beds. In the region, *M. charruana* is a quite abundant mytilid that forms ‘carpets’ on the sandy-clay-loam mid-estuary banks, or may occur anchored to submerged trunks and branches (Nishida et al. 2006). These beds sustain a rich macroinvertebrate assemblage and affect several ecosystem processes, including patterns of sediment deposition (Amaral et al. 2007).

Fisheries

The early use of molluscs by human populations in Brazil (mariscagem) is evidenced by the existence of *sambaquis*, prehistoric deposits of shells, that occurs in the Brazilian coast near many towns close to estuaries (Nishida et al. 2006). *M. charruana* and *M. guyanensis* are collected in Northeastern Brazil by artisanal hand gatherers using a wide variety of techniques (Nishida et al. 2006). In some places, gatherers use a straight-bladed sickle to remove mussel anchored to submerged trunks and branches of trees. This activity is of high socio-economic interest for local people: Grasso (2000) assigned market prices to mangrove subsistence production and found high subsistence values for mussel products. Some of these mangrove-dependent subsistence incomes even surpass the monthly cash income of rural producer households.

Management and conservation issues

There is evidence of a marked decline of mussel stocks along the Northeastern Brazilian coast, which has been ascribed to direct overexploitation and, indirectly, to the loss of mangrove habitat. Overexploitation of natural mussel populations has been suggested as responsible for unusually low settlement levels of *M. charruana* in the Caeté estuary (Blandtt and Glaser 1999; Glaser 2003). Populations of *M. charruana* in neighbouring Maranhao State are now being exploited due to the collapse of mussel populations in the Bragança region. Marques-Silva et al. (2006) documented the decimation of two large mussel banks (ca. 500 and 700 m each one) caused by intense extraction. Mussels no longer occur in

these places, which are mainly covered now by coarse sediments (Marques-Silva et al. 2006). The local extinction of sururú has also been linked to stock depletion of several estuarine fish that prey upon *Mytella* spp. (Fukuda et al. 2007).

In Northern Brazil, although federal laws ban all kind of human interference, with the exception of scientific, educational and ecosystem recovery work in mangroves, illegal extractive activities are currently threatening these fragile ecosystems, making the discrepancy between legislation objectives and reality evident (Saint-Paul 2006). Mangrove fisheries often support lower rural income groups, and in some places mussel gathering is one of the most important activities (Saint-Paul 2006). In the context of widespread rural poverty in coastal Northern Brazil, mangrove management should take into account subsistence production, which has a central socio-economic function (Glaser 2003).

Traditionally, management of mytilid fisheries in Brazil has followed a top-down approach (i.e., government dictate regulations). Recently, a Brazilian model of co-management for natural resources, known as “reservas extrativistas” (RESEX: Table 2), was developed with fishers and government agencies as partners (Glaser and da Silva Oliveira 2004). However, the new rights for local users allocated under the RESEX co-management concept are contrary to existing environmental legislation, generating a still unresolved conflict (Glaser and da Silva Oliveira 2004).

Tropical Northwestern Atlantic region (TNA)

Ecology

Information for this region is mainly restricted to Venezuela and Caribbean Colombia, and it is almost nonexistent for Guyana and Belize. *Brachidontes modiolus*, *B. exustus* and *P. perna* are the native mussels commonly found in the rocky intertidal (Fernández et al. 2007). The main ecosystem-engineering species is *P. perna*, which forms extensive intertidal beds along the north shore of Venezuela (Acosta et al. 2006), while *Brachidontes* and *Modiolus* species are of lesser importance. However, the subtidal *Modiolous squamosus* is very abundant in sandy and muddy bottoms associated with *Thalassia testudinum* (Prieto et al. 1999b).

Fisheries

Perna perna is found in large natural banks along Venezuela, being intensively exploited and cultured by artisanal and industrial fisheries (Acosta et al. 2006). Some local small industries also harvest and process mussels and pearl oysters (Mckenzie et al. 2003), but there is limited information on catches.

Management and conservation issues

Non-native species probably present the biggest issue in the region, although the artisanal mussel fishery could be partially responsible for the decline of *P. perna* (C. Lodeiros pers. com). The non-native green mussel *Perna viridis* was reported in the Gulf of Paria (Venezuela) in 1993, causing large impacts in coastal benthic ecosystems, including the replacement of the native *P. perna*. In 1999–2000, *P. viridis* dominated and displaced the native mussels *P. perna*, *B. exustus*, *Musculus lateralis*, *Modiolus americanus* and *M. squamosus* in some areas (Prieto et al. 1999a). This invasion is of particular concern, since non-native sibling species may obscure the regional decline of some native mussel species (e.g., *M. trossulus* and *M. galloprovincialis* in California, see Geller 1999).

Mussel beds in Península de Paria have found to be promissory for sustaining artisanal or subsistence fisheries (Prieto et al. 2007), even though these systems are particularly vulnerable to anthropogenic disturbances (Prieto et al. 2007). Although there are fishery regulations on oysters (*Crassostrea rhizophorae*) and on the “pepitona” *Arca occidentalis* in Venezuela, these are not enforced properly, thus leading to overexploitation of some local stocks (MARN 2000).

Tropical Eastern Pacific (TEP)

Ecology

The TEP region has two estuarine mussel species: *Mytella strigata* and *M. guyanensis*, of ecological and socio-economic importance (Cruz 1992). The former mainly occurs in shallow estuarine subtidal environments, while the latter is more common in intertidal

soft sediment habitats and associated with mangroves (Table 1). Both species form clumps or aggregations (Cruz 1992).

Fisheries

Traditional mangrove resource exploitation in the region includes hand gathering of the two associated mussel *Mytella* species, which are mainly collected by women and children in estuarine environments of the Colombian Pacific (FAO 1994) and Ecuador (ECOLAP-MAE 2007). In some mangrove ecosystems of Ecuador, as the Ecological Mangrove Reserve Cayapas-Mataje, fishing (including mollusc gathering) is one of the most important economic activities, with 85% of the households depending on them (Ocampo-Thomason 2006).

Management and conservation issues

Mangrove ecosystems in the region are severely threatened by shrimp farms, which have led to severe mussel declines (Table 2). In Cayapas-Mataje reserve (Ecuador), the development of shrimp farming (approximately 3,000 ha) led to the destruction of cockle-gathering grounds (Ocampo-Thomason 2006) and the decline of mussel populations. In some areas, fishers are currently developing small programs to restore mussel populations that have been reduced by 80% in the last 15 years (Dudenhoefer 2002). Localized stock depletion has also been reported in populations of *M. strigata* in the Gulf of Guayaquil (Ecuador), possibly exacerbated by negative interactions with *Mytilopsis trawtiana* (Cruz 1992).

The growing concerns about the impacts of shrimp farming in Ecuador have led to the creation of a new stewardship areas called ‘custodias’, where mangrove areas are allocated to local communities for their traditional use and management, and other commercial practices such as charcoal production, logging or shrimp farming. The custodial permit is given by the Minister of Environment to local gatherers only and has duration of 10 years. After this period, the ‘custodia’ will be inspected by the Ministry, and an extension of 90 years will be granted if it is demonstrated that the community has appropriately looked after it (Ocampo-Thomason 2006).

Warm-Temperate Southwestern Pacific (WTSP)

Ecology

The WTSP region shares most of the species with CTSA. In addition, three species of *Brachidontes* (*Brachidontes playasensis*, *Brachidontes puntarenensis*, and *Brachidontes semilaevis*) and three species of *Mytella* (*Mytella arciformis*, *M. guyanensis* and *M. speciosa*) occur in the Peruvian coast (Sala et al. 2002). In central and Southern Chile, south of 33°S, mussel beds of *P. purpuratus* cover more than 80% of the substratum in the mid intertidal zone (Castilla 1981; Paine et al. 1985). North of 32°S mussel beds are scarce, but appear again as dominant components of the mid intertidal zone north of 20°S and up to subtropical areas in Peru. These mussels have overriding importance as ecosystem engineers (Table 1) and provide microhabitats for a large number of small, mussel habitat-dependent species, as well as for other species that depends on the mussel beds either for refuge or recruitment (Fernández et al. 2000). In Peru, nearly 100 species have been reported associated with beds of the ribbed mussel *A. atra* (Soenens 1985).

Fisheries

Fisheries issues identified for the CTSA also applies for the WTSP. In the Peruvian coast, the fishery for the ribbed mussel *A. atra* is the most important mytilid fishery, comprising nearly half of the artisanal shellfish landings. The species is extracted by hookah divers operating between 5 and 25 m depth (PADESPA 2003). In addition, mangrove-associated species (e.g., *M. guyanensis*) play an important role in local economies and constitute an important food source for local Peruvian populations (Moran 2004).

Management and conservation issues

Most of the concepts expressed for the Pacific coast in the CTSA region can also apply to the WTSP. Long-term human exclusion experiments conducted in Central Chile showed that harvested areas of the middle intertidal rocky shore formerly dominated by a monoculture of mussels, *P. purpuratus*, switched to barnacle dominance in the absence of fishing (Castilla 1999). These dramatic changes were mediated by the muricid

gastropod *Concholepas concholepas*, an intensively harvested keystone predator. Exploitation of this muricid led to mussel monocultures, which may affect local diversity via monopolization of available space. Conversely, the diversity of benthic primary substratum users notably increased in protected areas when compared with areas open to harvesting (Castilla and Duran 1985; Castilla 1999). Experimental evidence also suggests that beds of *P. purpuratus* may be particularly sensitive to disturbances, partially as a result of the inability of mussel larvae to settle directly onto bare rock, particularly in the absence of recruitment mediators (Navarrete and Castilla 1993). In addition, the northernmost populations of the ribbed mussel *A. atra* are particularly vulnerable to climate shifts (Castilla and Guíñez 2000). In particular, 88% of *A. atra* banks observed along the central Peruvian coast entirely disappeared, together with their associated biota, by mid 1983 (Glynn 1988), as a result of the strong ENSO event. This effect, together with the lack of management measures directed to control fishing effort, may be partially responsible for the overall fluctuating and declining trends in Peruvian landings (Fig. 3). High extracting pressure that decimated the resource forced fishers to search for new beds in deeper places far away from their ports. Market supply with ribbed mussels derived from aquaculture facilities has not been successful, due to low market prices (PADESPA 2003).

Mussel fisheries management and conservation: prospects

Three major continental-scale threats affecting mussel populations in South America have been identified: non-sustainable exploitation of mussel beds, habitat loss and invading species. Since the two latter issues are far more complex and elusive goals, vastly treated elsewhere, in this section we focus the discussion on management schemes. Similarly, since marine reserves (no-take areas) only cover less than 0.1% of the exclusive economic zone of South American and Caribbean countries, and given that there are only four with information published about them in primary scientific journals (PISCO 2008), we restrict our discussion to management schemes likely to be implemented beyond the

establishment of no take areas. Further, it has been shown for the Mediterranean coast that fully protected areas can be unable to increase mussel populations due to trophic cascade effects, while partial reserves, where fish populations are exploited and mussels protected, are areas where the mussel populations can recover (Rius and Zabala 2008).

Artisanal benthic shellfisheries are a widespread activity in South America (Castilla and Defeo 2001). However, exploitation regimes and management schemes markedly vary between countries, as well as the degree of effective enforcement of the existent regulations (Table 2). Castilla and Defeo (2001) defined five contrasting exploitation phases to describe long-term landings of benthic shellfisheries in South America: (1) initial exploitation; (2) expansive extraction; (3) full exploitation to overexploitation; (4) closures; and (5) stabilization of extraction and institutionalization. In our preliminary analysis, nearly one-third of the fisheries analyzed in this paper showed characteristics that may contribute to the lack of sustainability and their overexploitation, while a half are either in the initial exploitation phase or in the stabilization of extraction and institutionalization phase. Two fisheries: *P. perna* in Venezuela and *Mytella* spp. in TEP are still hard to be categorized because of the lack of information. Conversely, there is almost no evidence of unexploited species with conservation problems. However, there may be a bias in the availability of information towards exploited species, leading to two different scenarios: (a) unexploited species do not present conservation problems; or (b) they present conservation issues but are underreported in the scientific literature.

It is difficult to suggest general continental-scale recommendations to improve the sustainable management of South American mussel stocks, because the different fisheries embrace very distinct ecological and socio-economic idiosyncrasies. However, Territorial User Rights for Fishing (TURFs) and co-management practices are promising tools for linking economic development and poverty alleviation and can enhance the sustainability of the mussel extraction in South America (Defeo and Castilla 2005). To date, the best examples of this management scheme are in Chile, the main mollusc producer in South America (Fig. 1). In this country, local communities self-allocate extraction quotas to fisher members

(Individual Non-Transferable Quotas, INTQ), based on total allowable catches (TAC) regulated by the authority. In addition, there are access rules and self-policing strategies among fishers, whereas the government retains the authority to modify management plans by setting or modifying operational management measures such as legal sizes, closures or gear regulations (Castilla and Defeo 2001). In this way, co-management and fisher participatory tools for the extraction of benthic resources were incorporated into the Chilean Fisheries and Aquaculture Law. This law includes the implementation of TURFs and TAC's exclusively assigned to small-scale benthic shellfish artisanal communities through Management and Exploitation Areas for Benthic Resources (MEABRs). However, to date, we lack an assessment on the effects of MEABRs in mussel beds, although there are evidence of positive effects on non-target species inside these areas (Gelcich et al. 2008). In this vein, findings from an analysis of progressive small-scale fisheries worldwide revealed high success in the social organization and regulation of resources among these progressive fisheries but poor evidence for improved ecosystems (McClanahan et al. 2008). More evaluations concerning the ecological impacts of these managerial scenarios on mytilids are needed. These management approaches would not be applicable elsewhere. For example, irregular recruitment patterns characteristic of several mytilids generate "pulses" of exploitation (Navarte et al. 2007). This, coupled with the existence of metapopulations with unknown connectivity patterns and inadequate comprehension of their structure, inhibit the consideration of bivalve stocks as self-sustaining, such as in Argentinean mussel species (Navarte et al. 2007). In this fishery, fluctuating landings has been partially attributed to natural variations in recruitment, and there is no evidence that the fishery has been responsible for resource collapse in the northern zone of the gulf (Navarte et al. 2007). So, even under a highly enforced management scheme involving TURFs and co-management, resource users may be negatively affected by externalities (e.g., low or null recruitment).

In summary, idiosyncratic physical, biological and/or socio-economical features of mytilid fisheries preclude the existence of a single tool that can ensure the sustainability of mussel fisheries, but right-based approaches are increasingly applied with success,

notably involving different degrees of co-management together with explicit allocation of TURFs. In South American artisanal fisheries, the implementation of management measures designed for industrial-scale fisheries (reduction of fleet, ground facilities, and subsidies, moratoria on new entrants into the business and administration of catch quotas) are unrealistic. This due to the large social and economic costs for developing countries and because there is not sufficient information about local ecosystem functioning (Castilla and Defeo 2005). Involvement of stakeholders, who must be aware of the need for the conservation of the natural resource as a guarantee for its sustainable exploitation, is a growing concern under the new co-management paradigm (Castilla and Defeo 2005). Mollusc gatherers are critical stakeholders in the process of establishing management plans directed to ensure a sustainable exploitation of stocks in South America (Castilla and Defeo 2001). Finally, the potential for cultivation of commercially important native mussels should be explored in order to develop another avenue of problem solving. Mussel aquaculture is also a part of the solution and can reduce harvest pressure on wild populations. Restoration of natural beds should simultaneously provide an alternative to or be linked with sustainable extraction from wild beds, which, at the same time, should enhance positive ecosystem-level effects (e.g., Brumbaugh et al. 2006). The challenge to revitalizing native mussel beds through restocking experiments is enormous, but it also offers great potential to the restoration of coastal ecosystems and to build commitments among key stakeholders to return their vital functions.

Conclusions

We identified 14 mussel species/populations (at least nine being currently exploited) that deserve further attention due to their ecological importance. Several local mussel stocks are showing signs of population decline. From a fisheries perspective, nearly one-third of the fisheries analyzed in this paper can be considered as fully exploited or overexploited. In this vein, and given the sedentary/sessile features of mussels, successful management schemes will depend on the incorporation of spatially explicit, local-scale measures. Allocation of TURFs, together

with other spatially explicit operational (legal sizes, marine reserves, MPAs) and institutional (co-management) tools, will provide management redundancy (sensu Caddy and Defeo 2003) in regulations directed to improve sustainability in extractive practices. At the same time, this framework will provide an effective means for linking economic development and poverty alleviation for poorly developed South American countries. In addition, aquaculture of native species will serve as an alternative to or be linked with extractive activities, promoting the restoration of depleted beds and associated ecosystem services. The development of experimental management practices involving the active compromise of local communities is strongly suggested as a primary tool for achieving sustainability in South American mussel fisheries. A paradigm shift is needed for managing South American mussel fisheries, helping to ensure their sustainable exploitation and including non-use factors, such as biodiversity and other ecosystem services, which are still poorly evaluated and managed in even the most progressive small-scale fisheries (McClanahan et al. 2008).

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