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Invasion process of *Limnoperna fortunei* (Bivalvia: Mytilidae): The case of Uruguay River and emissaries of the Esteros del Iberá Wetland, Argentina

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ABSTRACT. Limnoperna fortunei (Dunker, 1857), during its invasion process in South America, has caused severe impacts both on natural environments altering native biodiversity, ecosystem structure and function-, and on man-made structures causing economic looses. Twenty-one samples were taken from the right bank of the Uruguay River, from tributaries of the Uruguay and Paraná Rivers, the drainage of the Esteros del Ibera Wetland. Based on this fieldwork, the presence of larvae and adults of L. fortunei was determined. Also, through the comparison of environmental characteristic with the known tolerance limits for the species, the possibility of its establishment in environments not yet invaded was determined. Most of the sampling stations have features that allow the development of stable populations L. fortunei, including the rivers that drain the Esteros del Ibera, allowing access of this invasive species to this important wetland.

KEY WORDS. Bioinvasion; distribution; golden mussel; South America; wetland.

The invasion of Limnoperna fortunei (Dunker, 1857) or golden mussel was detected for the first time along the banks of the Río de la Plata estuary (34°55′S, 57°49′W) in 1991(PASTORINO et al. 1993). It was introduced in ballast-water of transoceanic commercial vessels (Darrigran & Pastorino 1995) and invaded upstream the Plata basin at a rate of 240 km year⁻¹, spreading into five South American countries (Argentina, Paraguay, Brazil, Uruguay and Bolivia) (Darrigran 2010). This species of Mytilidae has become the only serious macrofouling organism in South American freshwater systems, and given that the colonies of the golden mussel could reach hundreds of thousands of individuals per square meter, the volume filtered water could severely impact freshwater environments (Sylvester et al. 2005, Pestana et al. 2009). Additionally, dense populations of L. fortunei have a major impact on the structure of macroinvertebrate communities (Darrigran et al. 1998, Sardiña et al. 2011). Such an environmental impact results in the golden mussel behaving as an ecosystem engineer (Darrigran & Damborenea 2011). Its impact may be as significant as that of the invasive zebra mussel, Dreissena polymorpha (Pallas, 1771), a Dreissenidae living in North America (Claudi & Mackie 1994). L. fortunei had a rapid dispersion which can be attributed to several biological features that it shares with the zebra mussel, namely its free-swimming planktonic larval stage, a byssal filament for attachment to hard substrates, a high resistance to air exposure, and a high reproductive potential (Montalto & Ezcurra de Drago 2003, Darrigran & Damborenea 2005, 2006, Darrigran et al. 2007, Pestana et al. 2008).

Since it was first recorded in 1991, L. fortunei invaded the main rivers in the Plata Basin, in the following chronological order: Río de la Plata, Paraná River, Paraguay River and Uruguay River (Darrigran & Mansur 2006). The first record in the latter was at Las Cañas, Uruguay (33°10'S, 58°21'W) in 2000, i.e., almost 10 v after its first record in America (Langone 2005). In September 2001, it was detected in the reservoir at Salto Grande, about 300 km upstream of its junction with the Río de la Plata. This was the northernmost record along the Uruguay River until 2005 (Brugnoli et al. 2005, 2007, Langone 2005). It has since been recorded at Barra do Quarai, Brazil (30°12'S, 57°33'W) (Agudo-Padrón 2008, Lima et al. 2008). Currently, the northernmost record on the Uruguay River was cited by Agudo et al. (2012) in Barra Grande hydroelectric plant in the State of Santa Catarina, Brazil.

Since the introduction of the golden mussel in South America, the invasion pattern and dispersion velocity have been studied in order to understand the process and mechanism of this bioinvasion (Darrigran 2002, Darrigran & Damborenea 2005, Boltovskoy et al. 2006, Darrigran et al. 2011, Zahn et al. 2012). These studies acquire a global significance under the assumption that L. fortunei may eventually invade North America and Europe (Ricciardi 1998, Darrigran & Pastorino 2004, Karatayev et al. 2007, Darrigran et al. 2007, Oliveira et al. 2010). Predictions on the potential distribution of invasive species can be made at different spatial scales of resolution (KARATAYEV et al. 2007).

In the case of L. fortunei in South America, it is still not possible to prevent the spread of the invasion (Darrigran et al. 2004, 2007). Unfortunately, what is sought instead is only a reactive management (control) of the invasion once the invading species has settled (Darrigran & Damborenea 2006). Studies such as that presented herein should generate the necessary basic tools for handling these biological invasions (Kluza & McNyset 2005). The aim of this study was to determine the presence of L. fortunei along the Uruguay River system, and to assess the invasibility of those localities of the area not yet invaded, as the Iberá hydrosystem, one of the most important wetlands located south of the Tropic of Capricorn.

MATERIAL AND METHODS

The study area is known as the "Argentine Mesopotamia" because it is surrounded by the Paraná and Uruguay rivers and some of their tributaries. Despite the Argentine Mesopotamia being considered a single geographical region, it shows different geologic, geomorphologic, climatic, hydrographic and biogeographic conditions. Two climatic types dominate in this region, i.e., the Humid Subtropical of the plain and plateau to the north, and the Humid Temperate of the plain to the south (IGLESIAS DE CUELLO 1981). The average annual temperature includes the 22 and 18°C isotherms in the north, while in the south it is completely included between the 20 and 16°C isotherms (IGLESIAS DE CUELLO 1981). Average rainfall decreases from north to south, with maximums of 1,600 in the north and gradients of 1,500 to 1,100 and of 1,100 to 1,000 mm in the south of the Mesopotamia region (IGLESIAS DE CUELLO 1981).

The Iberá wetland – one of the largest freshwater wetlands of South America – is almost pristine (Ferrati *et al.* 2005). This system is developed on fluvial sands and silts left by former channels of the Paraná River. Subsequent evolution deposited sand, silt and decomposing organic matter. Iberá is composed of shallow lakes, marshes, swamps, floating meadows (*embalsados*), and shallow slow-flowing streams (Bonetto & Hurtado 1998, Casciotta *et al.* 2005). Hard substrates are scarce, although floating meadows and bottom vegetation detritus are abundant (Casciota *et al.* 2005).

During a field trip along the Uruguay River, samples were taken from the right bank and from the center of the upper and middle main channel, between the Moconá Falls (27°04′S, 53°53′W) in the north and Concordia city (31°24′S, 58°00′W) in the south. Also, samples were taken from the most important tributaries of the Uruguay river, such as the Miriñay (a drainage of the Iberá Swamps) and Mocoretá rivers. Additionally, samples were also obtained from tributaries of the Paraná River such as the Corriente and Santa Lucía rivers (also drainages of the Esteros del Iberá wetland), and from the largest tributary of the Corriente River, the Pay Ubre Grande brook. The middle Gualeguay river was also sampled at the city of Villaguay (31°50′S, 59°00′W) (Tab. I, Fig. 1). The samples encompassed a

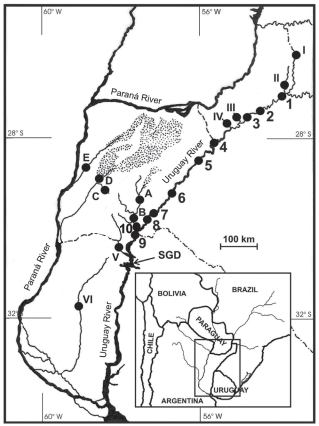


Figure 1. Sampling stations. For references see Table I. SGD, Salto Grande Dam.

total of 21 river stations during a low water period, from February 27th to March 3rd 2006. Subsequently, field-work was carried out at the junction of the Miriñay and Uruguay Rivers in Corrientes (Argentina) during February 2007.

The presence of adult of L. fortunei was determined by inspecting exposed rocks, dredged-out submerged blocks and aquatic vegetation. Detection of larvae was carried out filtering 200 L of water in each sample station through a 35 μ m mesh. The larvae were recognized alive under dissection and compound microscope. The plankton samples were processed following Darrigran et al. (2007). At each sampling station (SS) the following environmental factors were recorded: water velocity, depth, water and air temperature, total dissolved salts (salinity), conductivity (water checker Hach 44600), pH, transparency (Secchi disk), suspended sediments (size less than 62 mm), suspended organic matter, dissolved organic matter, dissolved oxygen, and dissolved calcium.

The environmental data were plotted in jitter plots, combined with a bar that indicates the arithmetic mean and the 95% confidence interval, calculated with the standard error. The environmental factors were compared graphically with the

known tolerance limits of *L. fortunei* (Darrigran *et al.* 2011 and references therein).

A non-metric multi-dimensional scaling (NMDS) method was applied to analyze the relationships between the sampling stations using environmental variables. All the environmental factors mentioned above were included in the analysis, with the exception of dissolved calcium, because it was registered only in the half of the sampling stations approximately. The stress value was calculated to measure the goodness of the fit using PAST Paleontological Statistics 2.07 (Hammer *et al.* 2001). The samples 10, III and IV were excluded from the analyses because not all the environmental factors were recorded.

RESULTS

Field survey of the rivers and associated aquatic habitats (Tab. I), together with measurements of the environmental variables, revealed two groups of sampling stations in the NMDS ordination (Fig. 2). One of them includes most of the sampling stations on the Uruguay River and the other includes most of the sampling stations on the emissaries of the Esteros del Iberá wetlands and tributaries of the Uruguay and Paraná rivers. The samples from Moconá Falls (SS 1) and from Yabotí River (SS II) were scored far from the other groups.

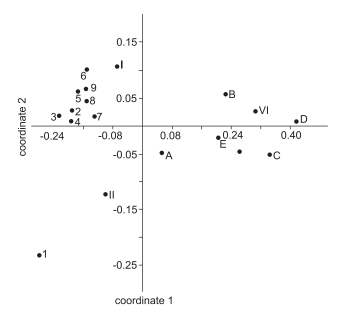


Figure 2. Non-metric multi-dimensional scaling analysis of the sampling stations (SS III, SS IV and SS 10 are excluded) based on environmental data. See Table I for sampling station labels.

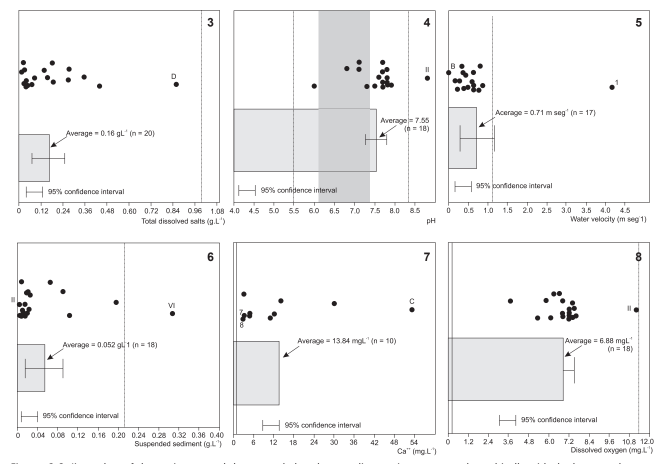
Table I. Sampling stations. * Presence of Limnoperna fortunei.

	Sampling stations	Geographical coordinates	Sampling dates	
Uruguay river				
1	Moconá Falls	27°04′S, 53°53′W	02/111/2006	
2	Alba Posse	27°33′58″S, 54°40′30″W	02/111/2006	
3	San Javier	27°52′S, 55°08′W	02/111/2006	
4	Garruchos	28°10′S, 55°38′W	01/III/2006	
5	Santo Tomé	28°33′47″S, 56°01′04″W	01/III/2006	
6	Yapeyú	29°28′32″S, 56°48′53″W	01/III/2006	
7	Paso de los Libres	29°43′22″S, 57°04′57″W	28/II/2006	
8	Bonpland	29°58′47″S, 57°20′11″W	28/II/2006	
9*	Monte Caseros	30°16′S, 57°39′W	a) 27/II/2006	
			b) 07/XI/2006	
			c) 18/V/2009	
10*	Miriñay river mouth	30° 10′11″S, 57° 7′58″W	10/II/2007	
Emissaries of the Esteros del Iberá wetland				
A	Miriñay river, Paso Rosario	29°33′44″S, 57°30′34″W	28/II/2006	
В	Miriñay river, Paso Ledesma	29°50′47″S, 57°40′24″W	28/II/2006	
С	Pay Ubre Grande brook	29°01′44″S, 58°10′27″W	03/III/2006	
D	Corriente river	28°59′45″S, 58°33′30″W	03/III/2006	
E	Santa Lucía river	28°46"S, 58° 57′26"W	03/III/2006	
Argentine tributaries of the Uruguay river				
1	Pepirí Guazú river	26°36′S, 53°44′W	02/111/2006	
II	Yabotí river	27°09′S, 53°55′W	02/111/2006	
III	López Guerrero brook	27°47′55″S, 55°08′31″W	01/III/2006	
IV	Itacaruaré brook	27°52′18″S, 55°16′38″W	01/III/2006	
V	Mocoretá river	30°37′40″S, 57°59′01″W	27/111/2006	
VI	Gualeguay river	30°36′S, 33°18′W	27/II/2006	

Limnoperna fortunei was found at two sampling stations, i.e., Monte Caseros (SS 9) and the mouth of the Miriñay River (SS 10), both sites located on the right bank of the Uruguay River. In 2006, adults and larvae of *L. fortunei* were detected in SS 9; on 18 May 2009 a density of 1,517.78 ind m^2 was recorded on rocks and gravel. On 10 February 2007, adults were collected from submerged branches and roots at SS 10, with an average density of 20,389.4 ind. m^2 .

Total dissolved salts values recorded fall between 0.0160 to $0.8552~\rm g.L^{-1}$ (Fig. 3). The pH range recorded at the sampling localities was 6.0 to 8.8 (Fig. 4, Tabs II, III). Most frequent values were 7.7 to 7.9. The water velocity ranged from imperceptible on

SS B (Miriñay River) to 4.16 m seg⁻¹ at SS 1 (Moconá Falls) (Fig. 5, Tabs II, III). The majority of suspended sediment values (Fig. 6) fall between 0.003 in SS II (Yabotí River) and 0.31 g.L⁻¹ in SS VI (Gualeguay River). Calcium concentration data were recorded in the Uruguay and Paraná tributaries and in emissaries of the Esteros del Iberá wetland. Fig. 7 shows a wide dispersion of Ca⁺⁺ concentration values. The lowest values of Ca⁺⁺ were recorded at SS8 and SS7 (Paso de los Libres and Bonpland), where concentrations were slightly below 3 mg.L⁻¹. The highest value, above 50 mg.L⁻¹, was recorded at SS C (Pay Ubre Grande brook). Dissolved oxygen concentrations varied between 3.7 and 11.2 mg.L⁻¹ at SS C (Pay Ubre Grande brook) and SS II (Yabotí River) (Fig. 8).



Figures 3-8. Jitter plots of the environmental data recorded at the sampling stations compared graphically with the known tolerance limits of *Limnoperna fortunei*. Bars indicate the arithmetic mean and the 95% confidence interval. n = number of samples. (3) Total dissolved salts values, dotted line average tolerance limit after Darrigran (2002); D, Corriente river. (4) Values of pH, grey zone indicates the tolerance range limits after Darrigran (2002), left dotted line tolerance limit after Boltovskoy *et al.* (2006), and right dotted line tolerance limit after VILLAR *et al.* (1997); II, Yabotí river. (5) Water velocity, dotted line tolerance limit after Oliveira *et al.* (2011); 1, Moconá Falls; B, Miriñay river. (6) Suspended sediments, dotted line superior tolerance limit after Dos Santos *et al.* (2008); II; Yabotí river; VI, Gualeguay river. (7) Dissolved Ca⁺⁺, dotted line lower tolerance limit after Oliveira *et al.* (2010); 7, Paso de los Libres; 8, Bonpland; C, Pay Ubre Grande brook. (8) Dissolved oxygen, right dotted line upper tolerance limit after Dos Santos *et al.* (2008) and left dotted line lower after Oliveira *et al.* (2006); II, Yabotí river.

Table II. Uruguay river sampling stations. Physical and chemical parameters measured during the field trip in February 2006.

Parameter	1	2	3	4	5	6	7	8	9
	Moconá Falls	Alba Posse	San Javier	Garruchos	Santo Tomé	Yapeyú	Paso de Los Libres	Bonpland	Monte Caseros
Water velocity (m.s ⁻¹)	4.16	0.80	0.75	0.86	0.48	0.26	0.42	0.63	0.36
Air temperature (°C)	31.0	31.5	38.5	31.5	35.5	31.5	31.0	26.5	29.0
Water temperature (°C)	30.8	30.4	32.4	32.4	32.6	29.3	31.3	28.0	28.1
Depth (m)	1.30	1.30	1.10	1.15	1.50	1.50	0.90	1.50	1.50
Transparency (m)	bed	bed	bed	bed	1.36	bed	bed	1.19	1.05
Suspended sediment (g.L ⁻¹)	0.0184	0.0072	0.0102	0.0220	0.0121	0.0150	0.0241	0.0086	0.0200
Suspended organic matter (g.L-1)	0.0022	0.0011	0.0017	0.0029	0.0015	0.0018	0.0011	0.0006	0.0023
Conductivity (μS.cm ⁻¹)	51.0	50.0	44.0	49.0	56.2	54.0	60.0	50.0	50.0
Total dissolved salts (g.L-1)	0.0292	0.0210	0.0388	0.0392	0.0342	0.1556	0.0160	0.1868	0.0292
Dissolved organic matter (g.L-1)	0.0058	0.0118	0.0118	0.0160	0.0112	0.1354	0.0052	0.1086	0.0036
Dissolved oxygen (mg.L-1)	7.6	6.6	7.2	7.2	7.2	7.2	7.4	6.8	6.8
pH	7.8	7.7	7.7	7.8	7.8	7.8	7.7	7.7	7.1
Dissolved Ca++ (mg.L-1)	-	_	_	_	_	3.1	2.9	2.8	_

Table III. Emissaries of the Esteros del Iberá wetland (samples A-E) and argentine tributaries of Uruguay and Paraná rivers (samples I-VI) sampling stations. Physical and chemical parameters measured during the field trip in February 2006.

Parameter	Α	В	C	D	E	1	П	Ш	IV	V	VI
	Miriñay river Paso Rosario	Miriñay river Paso Ledesma	Pay Ubre Grande brook	Corriente river	Santa Lucía river	Pepirí Guazú river	Yabotí river	López Guerrero brook	Itacaruaré brook	Mocoretá river	Gualeguay river
Water velocity (m.s ⁻¹)	0.63	0	0.17	0.37	0.33	0.22	0.59	-	-	0.63	0.37
Air temperature (°C)	30.0	35.0	26.5	31.0	26.0	36.5	35.5	-	-	24.0	29.0
Water temperature (°C)	26.0	30.9	25.5	29.4	28.5	31.3	35.9	26.0	26.7	25.4	26.6
Depth (m)	0.50	1.00	0.50	0.90	0.40	1.50	0.33	-	0.50	0.40	0.80
Transparency (m)	0.30	0.16	bed	0.49	0.31	bed	bed	-	bed	bed	0.10
Suspended sediment (g.L ⁻¹)	0.0893	0.1958	0.0182	0.0646	0.0148	0.0036	0.0028	-	_	0.1034	0.3074
Suspended organic matter (g.L-1)	0.0099	0.0282	0.0004	0.0040	0.0001	0.0011	0.0011	_	_	0.0109	0.0202
Conductivity (µS.cm ⁻¹)	115.0	460.0	610.0	1470.0	290.0	91.0	76.0	95.0	136.7	380.0	600.0
Salinity (g.L ⁻¹)	0.1362	0.1828	0.4398	0.8552	0.2678	0.0452	0.0836	0.0474	0.0685	0.2710	0.3546
Dissolved organic matter (g.L-1)	0.0282	0.0152	0.0292	0.1742	0.1382	0.0166	0.0200	_	_	0.0194	0.0414
Dissolved Oxygen (mg.L-1)	5.8	7.5	3.7	6.3	6.1	7.4	11.2	_	_	5.3	6.8
рН	6.8	7.6	7.8	7.1	7.3	6.0	8.8	_	_	7.5	7.9
Dissolved Ca ⁺⁺ (mg.L ⁻¹)	4.8	4.8	53	30	12	-	-	-	-	14	11

DISCUSSION

Analysis of the physical and chemical parameters of the localities sampled along the Uruguay River upstream from Monte Caseros, and of the studied tributary rivers, together with previous information supplied by other authors from other sites (e.g., Darrigran & Ezcurra de Drago 2000, Darrigran 2002, Boltovskoy *et al.* 2006, Karatayev *et al.* 2007, Darrigran & Damborenea 2006, Darrigran *et al.* 2011) suggest that most of the studied sites are propitious for the establishment of *L. fortunei.* Most of the values were within the tolerance range of

this species and suggest that the upstream expansion of the golden mussel could be beyond Monte Caseros along the Uruguay River and along its main tributaries.

Ca⁺⁺ concentration is one of the most important factors for the growth of freshwater mollusc populations. The minimum Ca⁺⁺ concentration mentioned in the literature for the growth of populations of golden mussel ranges between 1 mg.L⁻¹ (OLIVEIRA *et al.* 2010), 3 mg.L⁻¹ (RICCIARDI 1998, BOLTOVSKOY *et al.* 2006) and 3.96 mg.L⁻¹ (DARRIGRAN 2002). Although the recorded concentrations in this study are generally low (between 2.8 and 53 mg.L⁻¹; Tabs II and III), they are still enough for growth of populations of this species.

Total dissolved salts have been mentioned as a limiting environmental factor for the distribution of *L. fortunei* (Darrigran & Ezcurra de Drago 2000, Brugnoli *et al.* 2005, Darrigran & Damborenea 2005, Darrigran *et al.* 2011). Stable populations of this bivalve, with high densities and reproductive capability, do not tolerate averages above 1 g.L⁻¹ (Darrigran & Damborenea 2006). Capitoli & Bemvenuti (2004), Capitoli *et al.* (2008) and Deaton *et al.* (1989) pointed out that the golden mussel tolerates values lower than 3 g.L⁻¹ and total dissolved salts shocks lower than 2 g.L⁻¹ under experimental conditions (Agonesi *et al.* 2008). During this study, no sampling station showed concentrations higher than that tolerated by the golden mussel. Therefore, this is not a limiting factor for the growth of populations of *L. fortunei* in this area.

Once the golden mussel is a filtering bivalve, high suspended sediment concentrations make feeding difficult (Pestana et al. 2009, Darrigran et al. 2011). Concentration of suspended sediment in the areas of the Plata Basin already invaded by this mussel show a maximum concentration of 0.214 g.L⁻¹ (Dos Santos et al. 2008), values below this were reported in this study, with the exception of the value recorded for the Gualeguay River (0.3014 g.L⁻¹).

Darrigran (2002) indicated that *Limnoperna fortunei* tolerates environments with a wide range of pH conditions (e.g., 6.2-7.4). Boltovskoy *et al.* (2006) mentioned a pH of 5.5 as the minimum tolerance value. The maximum pH value at which golden mussels are recorded are 7.8 (Oliveira *et al.* 2010) and 8.3 (Villar *et al.* 1997). Among the studied sampling stations, only one locality (Yabotí River) exhibited a pH of 8.8, which could be limiting factor to the invasion by the "golden mussel".

Another factor that possibly could act as a physical barrier to dispersion of this bivalve is the water velocity in the Uruguay River, at Moconá Falls. During low water periods, the velocity measured was 3.3 to 5 m.s⁻¹. According to OLIVEIRA *et al.* (2011), these values are too high for the bivalve to adhere to the substrate. However, settling of this species in the Moconá Falls is possible in certain microhabitats protected from strong currents. In this case, human vectors originate a jump dispersal pattern (BOLTOVSKOY *et al.* 2006).

Not all the rivers and streams of the Plata Basin already invaded by the golden mussel show rocky outcrops. Some of them are devoid of this kind of substrate, such as the secondary tributaries of the alluvial plain of the middle Paraná River (Darrigran & Ezcurra de Drago 2000) and also along the lower Paraguay River (Ezcurra de Drago et al. 2004). L. fortunei can also grow along sectors of the riverbed with consolidated clayish sediments or on gravel with pebbles of up to 10 mm diameter. One attached specimen is enough to be used subsequently by other juveniles as substrate (Ituarte 1997) until the pebble reaches a tennis-ball size conglomerate. On the other hand, the settling of juvenile and/or adult specimens of L. fortunei on roots of floating or terrestrial riparian vegetation (Mansur et al. 2003, Marçal & Callil 2008) – or on any other kind of hard

substrate – has been mentioned by several authors before (Darrigran & Damborenea 2006). In environments such as those found in the alluvial plain of the middle Paraná River, *L. fortunei* competes for space with several species of sponges living in the periphyton. In the Uruguay River – in the Salto Grande reservoir –, Ezcurra de Drago (2004) observed the exuberant growth of *L. fortunei* on the sponge *Trochospongilla repens* (Hinde, 1888). This author pointed out to the stiffness and rugosity of certain species of sponges of the Neotropical region, resulting in an appropriate substrate for *L. fortunei* when compared with other types of available substrates. This differs from observations on *D. polymorpha*, in which the fragility of all the sponge species from the Holartic Region – as already demonstrated in the field and laboratory (Ricciardi *et al.* 1995) – hinders the settlement of the bivalve on these organisms.

From the above-mentioned discussion it derives that all the sampled sites (except Moconá Falls and Yabotí River) are appropriate for the establishment of populations of *L. fortunei*. Likewise, dispersion of this species in America depends mainly of humans acting as dispersion vectors (Darrigran 2002). An example of this is the presence of the golden mussel in Monte Caseros, immediately upstream of the northernmost reaches of the Salto Grande reservoir (Fig. 1). This can be due to two factors: I) flooding of the reservoir during high hydrometric levels of the Uruguay River, facilitating transport and distribution upstream of the larvae of L. fortunei, and II) fluvial-maritime large-vessel traffic up to the city of Concepción del Uruguay (32°29'S, 58°14'W) and of smaller boats up to Concordia (31°23'S, 58°01'W), which have been an invasion vector for this bivalve (Darrigran & Arcaria 2011). These two factors and the practice of water sports and fishing in the Salto Grande reservoir have been crucial in the dispersion of this species. In this sense, the emissaries of the Iberá Wetlands (Fig. 1) could act as dispersion paths of the golden mussel into those systems as well as out of them. This suggests that, as a consequence of human activities, the invasion of *L. fortunei* into the Iberá Swamps is only a question of time. So far, the presence of the "golden mussel" has not been detected in the middle courses of the Corriente and Santa Lucía rivers, both of which drain the Iberá Swamps and other associated wetlands into the Paraná River. Possibly, the non-navigability of these rivers is one of the main factors retarding the invasion. However, increased tourism and fishing during the past few years will probably facilitate the dispersion. These swamps, together with the Pantanal Wetland, are the largest hydrosystems in southern South America. Therefore, it becomes imperative to continue research on this invading bivalve. Authorities should be alert and enforce adequate legislation concerning the entrance of vessels into these environments in order to prevent invasion by adults attached to them or by moving containers with water that may contain larvae.

Limnologic parameters of the Esteros del Iberá Wetland are different from other freshwater environments of the Paraná

Basin, probably due to the pluvial origin of the water and the widespread presence of clean sands with little calcareous materials and other minerals. All aquatic environments in this system have little minerals in solution (18.2-58.6 mg.L⁻¹), and hence low conductivity (CASCIOTTA et al. 2005). The pH is highly fluctuating due to the scarcity of buffer agents like carbonates and bicarbonates, and follows carbon dioxide fluctuations originated in the activity of organisms (photosynthesis and respiration). Calcium carbonaterarely reaches values above 20 mg.L-1, the minimum value to support a normal aquatic biota (Bain & Stevenson 1999, Casciotta et al. 2005). Nutrient levels are very low (N-NO3 between 0.015 and 0.194 mg.L-1; P-PO4 between 0.009 and 0.085 mg.L-1) (LANCELLE 2003, CASCIOTTA et al. 2005). On the basis of these characteristics, Limnoperna fortunei should have some barriers to the development of stable and dense populations in the system. However, considering that the invasion began during the late 1990s in the Pantanal (Darrigran & Damborenea 2006), and that the Iberá wetland is a large area with many different environmental conditions, it seems likely that the golden mussel will eventually invade the system. The unique features of the Estereos del Iberá suggest that the introduction and settlement of any invading species could cause significant damage to the stability of the system. Because the golden mussel is considered an ecosystem engineer, environmental impact would probably be high (Darrigran & Damborenea 2011).

According to Callil (2008), *L. fortunei* follows, in South America, the same invasion pattern followed before by *Corbicula fluminea* (Müller, 1774), stressing the coincidence of the dispersion of *C. fluminea* since the late 1970s with the dispersion of *L. fortunei* since its introduction on 1991. *C. fluminea* is common in the benthos of the Uruguay River (Darrigran 2002). So, after Kluza & McNyset (2005), the knowledge of the invasion pattern of these species would help to the future control of the bioinvasions in South America.

Tools for the prevention of the introduction and establishment of invasive species include risk assessment, early detection and rapid response, and public education (NISC 2001, ELI 2002). Public education is crucial to render sustainable the management of a biological invasion. Social awareness of bioinvasions must be generated. Society must impel, through demands to its government, the application of necessary mechanisms for the prevention of bioinvasions. This awareness can only be achieved with education (Darrigram et al. 2008).

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