The Use of Littoral Benthic Macroinvertebrates of the Martín Garcia Island Nature Reserve as Indicators of Water Quality

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Authors' contributions

This work was carried out in collaboration among all authors. Author IIC designed the study, performed the statistical analysis, wrote the protocol and wrote the first draft of the manuscript. Authors SMM and MFC managed the analyses of the study. Author MFC managed the literature searches. All authors read and approved the final manuscript.

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ABSTRACT

At Martín García Island—a Natural Reserve located at the confluence of the Paraná and Uruguay rivers—we used benthic-macroinvertebrate biotic indices to elucidate the structure and community parameters of the littoral benthos and their response to environmental variables and to evaluate the island's coastal water quality. Seasonal campaigns were carried out (March/1995-March/1996) at eight sites of the island's littoral sites, selected according to the substrate characteristics (fine sands, sandy-silty, reedbed, and silty with great hydrophyte development). From the sites with a soft substrate, triplicate samples were extracted using a 225-cm² Ekman manual dredge. The relative abundances of 71 taxa were measured: Nematoda, Turbellaria, Oligochaeta (23 sps.), Mollusca (21

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**1. INTRODUCTION**

The freshwater bio-evaluation is based on the natural capacity of the biota to respond to the effects of eventual or permanent disturbances. By modifying the environmental conditions of natural habitats, the aquatic biota changes its structure and functioning.

According to the statement, it is possible to use some characteristics or structural and functional properties of the different levels of biological organization to evaluate in a comparative way the state of the aquatic biota, whose condition is a reflection of the ecological state of the water body. These evaluation characteristics are known by the generic name of bioindicators.

In general, the condition of the entire biotic community is not evaluated but that of some groups of organisms such as plankton, fish and invertebrates, these have been the groups most used in bioindication studies [1].

The benthic macroinvertebrates have been highlighted in these studies, these are the invertebrates that inhabit the bottom of the aquatic ecosystems, either permanently or at some stages of their life cycle and that are retained in networks with an equal pore opening or less than 500 μm [2].

The benthic fauna includes diverse groups of invertebrates (molluscs, oligochaetes, hirudineans, flatworms, crustaceans, mites and the juvenile stages of several insects).

The predilection for benthic macroinvertebrates is due to several reasons indicated by Reece and Richardson [3]: their relative sedentarism and representativeness in the collection area; relatively short life cycles that more quickly reflect changes in the environment through changes in structure of its populations and communities; they live and feed in or on the sediments in which the toxins tend to accumulate, which are incorporated into the trophic chain through them; its sensitivity to the factors of disturbance and response to contaminating substances present in both water and sediments; they are primary source of many fish, and participate in an important way in the degradation of organic matter and the nutrient cycle.

Currently, the use of benthic macroinvertebrates is an excellent methodological alternative to detect the early modifications and/or of diffuse origin that occur in aquatic ecosystems [4,5,6,7,8,9].

In Argentina, benthic macroinvertebrates have been used with reference to the structure of the rivers community, its seasonal variations [10,11,12,13,14] and as a water quality indicators for different regions of the country. The indices for the rivers of Córdoba and San Luis provinces [15,16]; for the Litoral region [17]; for the Buenos Aires province [18,19]; for the Patagonia [20,21,22]; and for the Argentine northwest rivers [23,24,25,26]. The Martín García Island Multiple-use Reserve is located at the confluence of the Paraná and Uruguay rivers (the uppermost portion of the Río de la Plata) at 34°11' S and 58°15' W. The 1990s marked the beginning of studies on the biota of the Island that was particularly characterized by the contributions of...
on tree and shrub trees; followed by investigations on vertebrates [28,29,30], aquatic invertebrates [31] molluscs, telencephalic flatworms [32], and aquatic and semiaquatic insects [33] among others. Since 2000, studies on the invertebrate fauna have been intensified, both along the island's coast and in the interior ponds [34,35,36,37,38,39,40,41,42,43,44,45,46, 47,48].

The aim of this work was to gather further information about the structure of the littoral benthos with respect to the community parameters along with their response to environmental variables and also to evaluate the water quality along the island's coast by using biotic indices based on the benthic macroinvertebrates.

2. MATERIALS AND METHODS

2.1 Description of the Environment

The Río de la Plata estuary—220 kilometres long, 35 to 230 kilometres wide, and a temperate micro-tidal system—contains a freshwater environment in the upper region where the Paraná and Uruguay rivers converge, with an average discharge of 20,000–25,000 m³ s⁻¹. The river's coasts border on both Uruguay and Argentina. This system is one of the major estuaries in South America and the first in terms of economic relevance and the magnitude of the human populations linked to its coasts [49].

This island (see Fig.1) consists of an outcropping of the crystalline basement, unevenly overlaid by Pleistocene and HOLOCENE sediments [50,51, 52]. Ever since the island's declaration as a natural reserve in 1969, Martín García has been under the administration of the provincial agency for sustainable development of the province of Buenos Aires.

The littoral zones of the island exhibit a marked asymmetry, with the western and northern coasts receiving clayey silt sediments, which particles over time become initially deposited on the otherwise rocky substrate and then consolidated by marsh-vegetation growth. In contrast, along the eastern and southern coasts, the rocky substrate has little silty sediment and instead is covered mainly by fine sands, with that deposit resulting in part from the action of strong winds from the southeast. This coastal functional asymmetry favours the differential distribution of vegetation. Thus, on the northern coasts (see site 7, Fig. 1) extensive grasslands and reedbeds have developed, containing approximately 16 hydrophyte species. The benthos farther along the west coast (see site 8, Fig. 1) is characterized by mixed sediments of sand and silt and lies in the vicinity of a dump, constituting a source of anthropic impact. To the south of the island is site 1, a sandy beach with the development of reedbeds of Schoenoplectus californicus. Site 2 is situated in the southeastern end along with site 3 (the water-intake area of the island). The substrate there is mainly rocky, whereas a little farther north, a small beach of clean sand (site 4) has developed along with pools at site 5 farther up the coast. To the north, extensive reedbeds of S. californicus are present at site 6.

2.2 The Sampling

The sampling was conducted on five occasions from summer, autumn, winter, spring 1995 to summer 1996, at the eight sites along the island's coast (see Fig. 1), selected according to the characteristics of the substrate (fine sands, sandy-silty, reedbed, and silty with great development of hydrophytes). In sites with soft substrate (sand or silt), triplicate samples per site were extracted using an ekman manual dredge (225 cm²) and then fixed with 10% (v/v) aqueous formaldehyde. In sites 3 and 5, the specimens were collected with 0.14-mm–mesh-size sieves (captures per unit effort = specimens/30 min/person) to obtain the relative abundance of individuals per hour [53].

The following physicochemical variables were measured with portable digital sensors: water temperature (°C), dissolved-oxygen concentration (mg.l⁻¹), electrical conductivity (µs.cm⁻¹), and pH.

2.3 Treatment of the Samples

In the laboratory, the samples were washed on a 125-µm mesh screen, or flotation techniques were applied [54] according to the type of substrate. The material was then stained with Erythrosin b. The specimens were characterized qualitatively and quantitatively by microscopy and conventional scoring techniques. The taxonomical determinations were made through the use of the specialized literature pertaining to the particular groups [55,56,57,58].

2.4 Data Analyses

The species diversity (H') was calculated according to the Shannon-Wiener index, the
species richness $S$ [59], and the equitability ($J = H' / \ln S$) [60]. Graphs were constructed with the Excel to determine the relative abundance per sampling site and season of the year. The taxa included corresponded to those that exceeded a 1% representation for the purpose of greater graphical clarity.

To ascertain the variation in the average annual density of the macroinvertebrates among the sampling sites, an Analysis of Variance (ANOVA) supplemented with a Bonferroni post-hoc test was performed ($p < 0.05$) by means of the statistical software SPSS v. 22. Data were previously log-transformed in order to meet the requirements of the analysis. This analysis was not performed on Sites 3 and 5 because the sampling arts were different (catch per unit of effort) and therefore, the results are not comparable.

For an analysis of the trophic structure of the benthos, the functional food groups were characterized in each sampling site and for the two years, according to preexisting classifications—namely, a grouping into shredders, gathering collectors, filtering collectors, scrapers, and predators [61,62,63,64,65,66].

Because martín garcía island had been classified as a nature reserve, we examined the water quality along the coast, applying the biotic index macroinvertebrate index of pampean-rivers (MIPR) [67,68,69]; based on the sum of the values of ecologic sensitivity ($v_x$), varying from 0 to infinity with the lowest values corresponding to highly disturbed environments:

$$\text{MIPR} = \sum_{X=1}^N (V_X)$$

Of the 71 taxa found, only those being represented by more than 1% of the total invertebrates collected were considered [70] along with the 15 most abundant and most frequent species in conjunction with the corresponding 4 most relevant environmental variables.

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**Fig. 1.** Location of the natural reserve island of Martín García (Argentina) in a: South America b: The Estuary of Rio de la Plata River. C: Map of the island showing study sites 1-8
Table 1. Sites, Geographical coordinates and fisico-chemical parameters considered

<table>
<thead>
<tr>
<th>Site</th>
<th>Geographical coordinates</th>
<th>°C T</th>
<th>DO</th>
<th>Conductivity</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site 1</td>
<td>34°11'24'' S 58°15'20'' W</td>
<td>26.65</td>
<td>5.96</td>
<td>112.95</td>
<td>9.05</td>
</tr>
<tr>
<td>Site 2</td>
<td>34°11'25'' S 58°14'56'' W</td>
<td>20.33</td>
<td>6.01</td>
<td>127.17</td>
<td>6.83</td>
</tr>
<tr>
<td>Site 3</td>
<td>34°11'23'' S 58°14'58'' W</td>
<td>26.52</td>
<td>5.53</td>
<td>113.00</td>
<td>5.9</td>
</tr>
<tr>
<td>Site 4</td>
<td>34°10'54'' S 58°14'36'' W</td>
<td>23.25</td>
<td>7.53</td>
<td>171.65</td>
<td>7.91</td>
</tr>
<tr>
<td>Site 5</td>
<td>34°10'63'' S 58°14'39'' W</td>
<td>21.33</td>
<td>1.06</td>
<td>176.7</td>
<td>5.72</td>
</tr>
<tr>
<td>Site 6</td>
<td>34°10'22'' S 58°14'35'' W</td>
<td>20.76</td>
<td>8.6</td>
<td>117.22</td>
<td>7.54</td>
</tr>
<tr>
<td>Site 7</td>
<td>34°10'42'' S 58°15'61'' W</td>
<td>20.1</td>
<td>8.47</td>
<td>160.24</td>
<td>6.58</td>
</tr>
<tr>
<td>Site 8</td>
<td>34°10'83'' S 58°15'35'' W</td>
<td>31</td>
<td>11</td>
<td>99.8</td>
<td>9.24</td>
</tr>
</tbody>
</table>

Relationships between species and environmental variables were examined with canonical correspondence analysis (CCA), considering the fifteen most abundant and most frequently occurring species and four environmental variables, the temperature of the air and the tds contained redundant information (inflation factors > 20). Therefore they were not considered in the analysis [71, 72, 73, 74]. The mean value of each environmental variable together with data on abundance species from eight sampling stations were used in cca. the statistical package used was mvsp 3.1.

The associations between species and sites were examined by the grouping-analysis technique Unweighted Pair Group Method with Arithmetic Mean (UPGMA), through the application of the Jaccard index (75), with the species considered being the same as those used for the CCA.

3. RESULTS

3.1 Relative Abundance

For estimating the relative abundance of the benthic macroinvertebrates present, a total of 71 taxa were collected (as shown in Table 1 and Fig. 2). At site 1 (see Fig. 2, a), in the autumn 1995, the only taxa recorded were the gastropods and bivalves; with the highest abundances represented by *Heleobia piscium* (d'orbigny), *Biomphalaria straminea* (dunker) *Hebetancylus moricandi* (d'orbigny), *Uncancylus concentricus* (d'orbigny), and *Corbicula fluminea* (müller).

During winter 1995, the nematoda predominated with lower relative abundances of turbelaria and oligochaeta, the last of these represented by the family enchytraeidae plus a further 4 species among which *Limnodrilus hoffmeisteri* Claparède of the Tubificidae was the most abundant. The bivalves were represented by *C. fluminea*; and *Sinelobus stanfordi* (Richardson) was the most abundant crustacean, along with certain members of the phylum Tardigrada in addition to larvae of the Diptera Chironomidae. In spring of 1995, in addition to the benthos sampling, the reeds were surveyed by means of the capture-unit-of-effort technique. Of the benthic macroinvertebrates, the highest relative abundance corresponded to the crustaceans, the copepods, and the ostracod *Darwinula stevensoni* (Brady & Robertson) followed by the Chironomidae and *Narapa bonettoi* Righti and Varela (Oligochaeta). The nematoda and the ostracods exhibited essentially the same abundance, while the harpacticoid and calanoid copepods likewise manifested similar abundances. The results of the capture per unit of effort demonstrated a clear predominance of gastropods such as *Potamolithus buschii* (Fraunfeld), *U. concentricus*, and *H. piscium*. For summer 1996, the highest relative abundances corresponded to the nematoda, the bivalve *C. fluminea*, and the Chironomidae.
At site 2 (as shown in Fig. 2, B), in summer 1995, the gastropods *Potamolithus agapetus* Pilsbry, *Potamolithus lapidum* (d’orbigny), and *Chironomidae* contributed the highest relative abundance. During Autumn, the Bivalves *Limnoperna fortunei* (Dunke) and *C. fluminea* became prominent in addition to the gastropods *B. straminea* and *Chilina megastoma* Hylton Scott. In the spring of that year, the gastropods *P. agapetus* and *P. buschii* manifested the highest relative abundances followed by the isopod *Pseudosphaeroma platense* (GIAMBIAGI). Summer 1996 was characterized by the presence of gastropods at the greatest relative abundance, particularly *P. buschii*, *P. agapetus*, and *H. moricandi*.

![Graphs showing relative abundance of macroinvertebrates](image)

**Fig. 2.** Relative abundance of macroinvertebrates in Isla Martin García natural reserve
Table 2. List of the benthic taxa (presence-absence) and functional feeding groups in the Isla Martín García Natural Reserve during the studied period

<table>
<thead>
<tr>
<th>Taxa</th>
<th>Sites</th>
<th>Functional feeding groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Nematoda</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Turbelaria</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Hirudinea</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Oligochaeta</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pristina rosea</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>P. breviseta</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P. osborni</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>P. longiseta</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>P. aequiseta</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>P. acuminata</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Amphichaeta leydigi</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Eiseniella tetraedra</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Nais variabilis</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Slavina evlineae</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Stephensoniana trivandrana</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Aulophorus furcatus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dero obtusa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. sawayai</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chaetogaster diastrophus</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>C. diaphanus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stylaria lacustris</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Narapa bonettoi</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Limnodrilus hoffmeister</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>L. udekmianus</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Aulodrilus pigueti</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Aelosomatidae</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Mollusca</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pisidium sterkianum</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>P. taraguyense</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limnoperna fortunei</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Corbicula fluminea</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Heleobia parchapii</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>H. piscium</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Uncancylus concentricus</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Hebetancylus moricandi</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Potamolithus bushii</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>P. lapidum</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>P. agapetus</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Pomacea canaliculata</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>P. megastoma</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Asolene platae</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Biomphalaria straminea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drepanotrema kermatoideas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. depressissimun</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Chiilina fluminea</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Ch. megastoma</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Ch. rushi</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Stenophysa marmorata</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Tardigrada</td>
<td>x</td>
<td></td>
</tr>
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</table>
### Taxa

<table>
<thead>
<tr>
<th>Taxa</th>
<th>Sites</th>
<th>Functional feeding groups</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Crustacea</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Cytheridella argentinensis</em></td>
<td>x x x</td>
<td>x Shredders</td>
</tr>
<tr>
<td><em>Limnocythere parancensis</em></td>
<td>x x x</td>
<td>x Shredders</td>
</tr>
<tr>
<td><em>Darwinula stevensoni</em></td>
<td>x x x</td>
<td>x Shredders</td>
</tr>
<tr>
<td><em>Illicyphi gibba</em></td>
<td>x x x</td>
<td>x Shredders</td>
</tr>
<tr>
<td><em>Cypridopsis vidua</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Pseudophaeroma platense</em></td>
<td>x x x</td>
<td>x Predators</td>
</tr>
<tr>
<td><em>Claudicuma platensis</em></td>
<td>x x</td>
<td>Gathering collectors</td>
</tr>
<tr>
<td><em>Sinelobus stanfordi</em></td>
<td>x x x</td>
<td>Gathering collectors</td>
</tr>
<tr>
<td><em>Hyalella curvispina</em></td>
<td>x x x</td>
<td>Gathering collectors</td>
</tr>
<tr>
<td><em>Aegla uruguayana</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>A. platensis</em></td>
<td>x x</td>
<td>Gathering collectors</td>
</tr>
<tr>
<td><strong>Insecta</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Diptera</em> : Chironomidae</td>
<td>x x x</td>
<td>Gathering collectors</td>
</tr>
<tr>
<td><em>Diptera</em> : Ceratopogonidae</td>
<td>x x</td>
<td>Predators</td>
</tr>
<tr>
<td><em>Diptera</em> : Culicidae</td>
<td>x x</td>
<td>Gathering collectors</td>
</tr>
<tr>
<td><em>Coleoptera</em> : Psephaenidae</td>
<td>x x x</td>
<td>Shredders</td>
</tr>
<tr>
<td><em>Coleoptera</em> : Elmidae</td>
<td>x x</td>
<td>Gathering collectors</td>
</tr>
<tr>
<td><em>Ephemeroptera</em> : Baetidae</td>
<td>x x</td>
<td>Gathering collectors</td>
</tr>
<tr>
<td><em>Ephemeroptera</em> : Leptophlebiidae</td>
<td>x</td>
<td>Predators</td>
</tr>
<tr>
<td><em>Hemiptera</em> : Pleidae</td>
<td>x x</td>
<td></td>
</tr>
<tr>
<td><em>Odonata</em> : Coenagrionidae</td>
<td>x x</td>
<td>Predators</td>
</tr>
<tr>
<td><em>Odonata</em> : Proteoneuridae</td>
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</tr>
<tr>
<td><em>Odonata</em> : Libellulidae</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Trichoptera</em> : Hydroptilidae</td>
<td>x x</td>
<td>Gathering collectors</td>
</tr>
</tbody>
</table>

At Site 3 (see Fig. 2, C) in summer 1995, *C. fluminea* was the species of greatest relative abundance, followed by *P. platense* and the insects represented by the Coleoptera.

Psephaenidae and Elmidae. In the fall, 1995 a predominance of gastropods (96%) featured *Drepanotrema depressissimum* (Moricand) as the species of highest abundance followed by *Stenophysa marmorata* (Guilding) and *Pomacea canaliculata* (Lamark). In winter 1995, gastropods, and particularly to *Heleobia parchapii*, manifested the highest relative abundance along with the insects, especially represented by the predominance of the Psephaenidae. The other species of gastropods were *B. straminea* and *Chilina rushi* Pilsbry along with the amphipods *Hyallela curvispina* Shoemaker and *S. marmorata* at similar densities. In the spring, no taxa were found. In summer 1996, only the gastropods *P. agapetus*, *H. moricandi*, and *B. straminea* were recorded, and of these three the first exhibited the greatest relative abundance.

At Site 4 (as shown in Fig. 2, D), in summer 1995, the highest abundances corresponded to the Nematoda, *C. fluminea* and immature oligochaetes of the Tubificidae. In autumn, the bivalve *C. fluminea* contributed the greatest relative abundance, followed by *N. bonettoi* and the ostracod *Limnocythere parancensis* Ferguson. During the winter, the Nematoda again predominated followed by *C. fluminea*, *N. bonettoi*, and the Chironomidae. In the spring, *N. bonettoi* predominated over a background of lower-abundance groups. Whereas, in summer 1996, the macroinvertebrates with high relative abundances were the Nematoda, harpacticoid copepods, and Chironomidae plus the bivalve *C. fluminea* and the ostracod *L. paranensis*.

At Site 5 (see Fig. 2, E), in summer 1995, only gastropod molluscs were recorded with the highest relative abundance represented by *P. buschii* followed by *H. moricandi*, *B. straminea*, *P. canaliculata*, and *Drepanotrema kermatoide* (D'Orbigny). In the autumn, the crustacean copepods of the order Cyclopoida were dominant over the gastropods *H. piscium* and *C. fluminea*. In the winter, the Coleoptera Psephenidae along with the gastropods *P. buschii* and *P. agapetus* exhibited a greater relative abundance, with those latter species being present at comparable relative densities. In the spring, only the gastropods were registered, with *H. parchapii* and *H. piscium* having the highest abundances. No records were obtained during the summer of 1996.
At Site 6 (see Fig. 2, F), in summer 1995, the tanaids *S. stanfordi*, the Chironomidae family, and the bivalve *C. fluminea* were the most abundant. In autumn, the greatest abundance was registered with the crustaceans *H. curvispina* and *S. stanfordi* followed by the Enchytraeidae oligochaetes. In winter, the Nematoda predominated followed by the family Chironomidae, *C. fluminea*, and *Amphichaeta leydigi* Tauber. The spring was characterized by a clear predominance of the Nematoda; whereas *N. bonettoi*, *H. piscium*, and the species of Tardigrada present exhibited similar, though lesser abundances. For summer 1996, the Nematoda manifested a still greater relative abundance followed by the Chironomidae, the oligochaete *Stephensoniana trivandrana* (Aiyer), and the bivalve *C. fluminea*.

At Site 7 (as shown in Fig. 2, G), in fall 1995, the greatest relative abundance was registered with the Nematoda. During the winter, the oligochaetes *A. leydigi* and *N. variabilis* predominated. *H. parchapii* was the species that predominated, followed by the insects Pleidae. Whereas, in summer 1996, *S. trivandrana* reached the highest relative abundance followed by *P. agapetus*, *L. fortunei*, *Dero sawayai* Marcus, the cyclopoid copepods, and *L. hoffmeisteri*.

At Site 8 (see Fig. 2, H), in summer 1995, the Nematoda were distinguished by their high relative abundance, followed by the Chironomidae, Cyclopoida copepods, the ostracod *D. stevensoni*, and the isopod *P. platense*. In the fall, along with a notable abundance of *S. stanfordi* followed by the harpacticoid copepods and the oligochaetes *L. hoffmeisteri*, species of the Enchytraeidae, and *Nais variabilis* Piguet; ostracod species such as *D. stevensoni*, *C. argentinensis*, and *iliocypris gibba* Brady & Norman contributed to the assemblage at a relative abundance of 10%. In the winter, the harpacticoid copepods exhibited the highest relative abundance followed by the Tardigrada, Nematoda, Chironomidae, Cladocera, and the ostracod *D. stevensoni*. In the spring, the species with the highest relative abundances were *L. hoffmeisteri*, *Aulodrilus pigueti* Kowalewski, and those of the Chironomidae. Whereas, in summer 1996, the Nematoda manifested the greatest relative abundance followed by the Chironomidae, the calanoid copepods and the cyclopoids.

For Sites 1 and 7 we have no records for the summer-1995 campaign because the sudden rise in the tide prevented any sampling. Furthermore, at Site 2 no organisms were registered during the winter of 1995.

### 3.2 Macroinvertebrates Density

The density of the benthic macroinvertebrates ranged from 15 to 58,800 ind. m$^{-2}$. The ANOVA revealed significant differences between the values for the average annual population density (log10 density) of macroinvertebrates among the five sites included in the analysis (F: 3.059; p <0.05). The highest average population density was recorded at Site 8 (38,700 ± 19,000 ind. m$^{-2}$) (Fig. 3).

![Fig. 3. Mean population density (log 10 density) of benthic invertebrates in five study sites of the natural reserve of Martin Garcia island. Bars represent the mean values and lines indicate standard deviation. Bars with at least one letter in common don’t differ statistically (p>0.05)](image-url)

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*César et al.; ARRB, 32(1): 1-22, 2019; Article no.ARRB.49550*
Table 3. Community parameters (species richness, S; diversity, $H'$, and evenness, $J'$) for the eight aquatic sampling sites on Martín García island, analyzed seasonally (summer 1995 through summer 1996); *s, summer; a, autumn; w, winter; sp, spring

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<td>0.56</td>
<td>0.63</td>
<td>0.61</td>
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</table>

Fig. 4. Results of Cluster Analisys (UPGMA): Po aga, P. agapetus; N b, N. bonettoi; Po bu, P. bushii; Chiro, Chironomidae; H par, H. parchapii; Co flu, C. fluminea; Cyt arg, C. argentinensis; C cdt, C. diastrophus; D stev, D. stevensoni; A p, A. piguetti; S t, S. trivandrana; N v, N. variabilis; S stan, S. stanfordi; L h, L. hoffmeisteri; A l, A. leydigi

3.3 Community Parameters

The community parameters (see Table 2) of diversity ($H'$), equitability ($J$), and species richness ($S$) were minimum and maximum, respectively, for $H'$ at 0.77 and 2.2 bits at sites 2 and 3 (summer 1996) and at 2.16 bits at site 8 (winter 1995); for $J$ at 0.16 at site 4, (spring 1995) and 1.02 at site 2 (autumn 1995); and for ($S$) at 3 at site 3, (summer 1996) and 29 at site 7 (autumn 1995).

3.4 Cluster Analysis

The results of the unweighted pair group method with arithmetic mean (UPGMA) cluster analysis (as shown in Fig. 4) indicated the existence of two main groups of species. The first was composed of $P. agapetus$, $P. bushii$, $N. bonettoi$, the Chironomidae, $H. parchapii$, and $C. fluminea$ at a $J = 0.60$ that combined with the second group containing $Cytheridella argentinensis$ and $Chaetogaster diastrophus$ along with $D.$
stevensonii, A. pigueti, S. trivandrana, N. variabilis, S. stanfordi, L. hoffmeisteri, and A. leydigi at a maximum similarity index of J = 0.80.

3.5 Canonical Correspondence Analysis Results

In the canonical-correspondence analysis (see Fig. 5, Table 4), the arrows in the figure represent the environmental variables and point to the maximum variation in the indicated parameter, with the length of each arrow being proportional to the magnitude of that variable in the ordering diagram. According to this analysis, the environmental variables that underwent the greatest fluctuation during the study period were the dissolved-oxygen concentration, the pH, the temperature, and the conductivity of the water. These results suggest that the distribution of the species is related to the physicochemical conditions of the water. Of the correlation between the species present and the environmental variables, 95.2% is distributed on Axis 1 of the ordering diagram (see Fig. 5). The dissolved-oxygen concentration, the pH, and the temperature of the water correlated significantly with each other; but not with the electrical conductivity, which parameter became negatively related to these variables. The dissolved-oxygen concentration and the temperature were correlated with sites 4 and 2, respectively; whereas the pH became associated with sites 3 and 6 in the ordering diagram.

Generally, most of the analyzed species were distributed around the mean values of pH, dissolved oxygen and water temperature (see Fig. 5). According to the ordering diagram, the species most related to pH, dissolved oxygen and water temperature were: S. stanfordi, A. leydigi, L. hoffmeisteri, C. diastrophus D. stevensoni, N. variabilis, S. trivandrana, A. pigueti, N. bonettoi and the family Chironomidae; whereas the ostracod C. argentinensis was located close to the centroid of the variables. The remaining species such as C. fluminea, P. buschii, H. parchapii and P. agapetus were related to electrical conductivity.

3.6 Functional Feeding Groups

As to the functional feeding groups (see Fig. 6), at all the sites and in all the seasons of the two years; the gathering collectors predominated, followed by the scrapers, filtering collectors, shredders, and predators.

3.7 Macroinvertebrate Index of Pampean-Rivers (MIPR)

Calculations of the MIPRS (see Fig. 7) at 6 of the 8 sampling sites—with sites 2 and 3 and sites 3 and 4 being combined because of their proximity and intermixing during high tides—gave maximum and minimum values of 19.2 (i. e., a very low degree of pollution to none at all) and 1.90 (i. e., a strong contamination). Site 1 exhibited a moderate level of contamination (at 3.00) in the winter 1996 and a considerably lower degree in the following autumn (at 8.25) along with somewhat higher levels (5.85 and 7.00) in the spring and early summer of that year. Site 3 manifested an extremely low pollution to none at all at 16.1 (summer 1995), a modest degree in autumn and winter at 8.80 and 9.30, respectively, and a considerably higher level at 4.40 and 5.20 in autumn and winter, respectively; whereas, in the spring and summer 1996, similarly high respective degrees of pollution were recorded at 4.40 and 5.20. At site 4, the contamination was extremely low to none at all at from 13.8 to 19.2) in summer and autumn 1995, modest in the winter and summer 1996 (at 8.20 and 9.30, respectively), and higher in the spring of that year (6.60). The contamination at site 6 was only very slight at 12.4 in the summer 1995, somewhat greater at 6.10 in autumn of that year, once again quite low at 10.9 in the winter, high (2.10) in the spring, and finally much lower at 5.75 in the summer 1996. Site 7 was usually substantially free of contamination at values between 8.25 and 11, while site 8 exhibited comparable levels in the summer 1995 at 7.80 along with progressively lower degrees at 8.15 in the following autumn and 11.1 in the winter, though manifesting a high value of contamination (2.4 and 1.5) in the spring of that year.

Table 4. Results from the canonical correspondence analysis (CCA)

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<th>Axis 1</th>
<th>Axis 2</th>
<th>Axis 3</th>
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<td>0.14</td>
</tr>
<tr>
<td>Percentage</td>
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<td>14.343</td>
<td>5.074</td>
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<tr>
<td>Cum. Percentage</td>
<td>41.716</td>
<td>56.059</td>
<td>61.133</td>
</tr>
<tr>
<td>Spec. env., Correlations</td>
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<td>0.824</td>
<td>0.595</td>
</tr>
</tbody>
</table>
**Fig. 5.** Canonical-correspondence-analysis diagram: 15 species, and 4 environmental variables. Abbreviations: a, *A. leydigi*; b, *N. variabilis*; c, *S. trivandrana*; d, *C. diastrophus*; e, *N. bonettoi*; f, *L. hoffmeisteri*; g, *A. pigueti*; h, *C. fluminea*; i, *H. parchappii*; j, *P. buschii*; k, *P. agapetus*; l, *C. argentinensis*; m, *D. stevensoni*; n, *S. stanfordi*; o, Chironomidae. Sampling sites: 1–8

**Fig. 6.** Percentage of functional feeding groups of the benthic community

### 4. DISCUSSION

In the Martín García Island Nature Reserve, the most abundant and representative macro-invertebrates in the littoral sites and seasons were the Nematoda, the oligochaete annelids, and the gastropods and bivalves among the Mollusca. The Nematoda evidenced a
conspicuous representation at sites 1, 4, and 6 through 8 (see Table 2) and were found mainly in summer, autumn, and winter.

The Oligochaeta constitute an abundant group within the benthic organisms because the hydrosedimentologic dynamics of this and other great rivers create a wide heterogeneity of habitats as reflected in the spatial and temporal structure of the benthic communities [77,75]. This subclass has been recorded in almost all freshwater environments and is particularly abundant in the Paraná-Plata basin [80,82,83,90,84,87,86].

In the littoral of this Nature Reserve, these annelids were represented by 21 species in addition to the families Aelosomatidae and Enchytraeidae at sites 4 and 6 through 8 (Table 1 and Fig. 2); of the total taxa 19 species, Aelosomatidae and Enchytraeidae were present at Site 7 during the autumn and winter 1995 and summer 1996. This Site is characterized by a great development of grasslands, reeds, and a total of 16 species of hydrophytes [27]. At Site 8—it contains a major development of reedbeds associated with mixed sediments of sand and silt—14 species of oligochaetes and the families Aelosomatidae and Enchytraeidae were recorded.

The oligochaete abundances were higher in autumn and winter 1995. Moreover, as has also been observed in areas of the Paraná River, N. bonettoi was linked to sandy sediments [91, 77, 85, 92]; and particularly at Site 4—that area characterized by medium and fine sands free of vegetation [34]—the species reached a relative abundance of 35% in the autumn as well as one of 98% in the spring of that year. In studies conducted by Ambrosio [66] covering a sector of the southern coastal strip along the Argentine side of the Río de la Plata estuary, all the species mentioned for the Martín García Island were registered; and their findings along the coast confirmed that the majority of oligochaete species is linked to areas with vegetation, such as was found at the present sites 7 and 8.

![Map of sampling sites](image)

Fig. 7. Percent representation of each category established by the MACroinvertebrate INDEX of Pampean Rivers (MIPR) for the sampling sites during the study period. Sites 2 and 3 and sites 3 and 4 are represented in single pie charts because of their proximity and intermixing during high tides.
The portion of the Río de la Plata estuary included in the Brazilian subregion [62] has been found to exhibit one of the highest species-richness values of Gastropoda [78,62]. The mollusks on the Martín García Island (Table 2, Fig. 2)—Represented by 21 species, 4 of the Bivalvia and 17 of the Gastropoda, that were found at all the sampling sites and in all the seasons—along with the oligochaetes, constituted the most abundant and diverse of the macroinvertebrate groups registered in the present survey. Ambrosio [66] had cited 10 species of gastropods linked to soft sediments and vegetation plus 4 species of bivalves along the coast. On the island, in the present work, species of the families Chilinidae and Lithoglyphidae were also registered adhering to the rocky substrate.

The Tardigrada were found at sites 1, 2, and 6 through 8; though always in low percentages except for Site 8 in the winter of 1995 (then at 17%). In addition to the Copepoda Cyclopoida, Calanoïdidae, Harpacticoida, and Cladocera, eleven crustacean species were recorded at all sites and in all the seasons (see Table 2, Fig. 2); manifesting the highest abundances at sites 4, 5, and 6 through 8. Especially abundant at Site 6 was S. stanfordi (at 42% in the summer of 1995 and 30% in the winter), though only 3% in the winter, which species was linked to the sediment and the presence of reeds, as mentioned by Rodrigues Capítulo et al. [66] for the Argentine coast.

The crustacean Claudicuma platensis (Cumacea) was recorded at only Sites 1, 2, and 4 and always at abundances less than 1%. Five species of Ostracoda were registered at Sites 1, 2, and 4 through 8 in 1995: C. argentinensis (4%) at Site 4 and D. stevensoni (13%) and I. gibba (1%) at Site 8 in summer along with L. paranensis (14%) at Site 4 and D. stevensoni (2%) at sites 7 and 8 in autumn. Members of the Ciprididae and Darwinulidae were recorded both in vegetated sites and at Site 4 having sandy sediments. Pseudosphaeroma platense exhibited a maximum relative abundance of 10% in spring 1995 at Site 1, there also in relation to the reedbed of that part of the island. The amphipod H. curvispina was recorded in both vegetated and non vegetated sites. Among the decapod crustaceans, A. uruguayana was collected with a crab net at sites 4 and 6, while A. platensis was recorded at sites 2 and 4 along with members of the genus Temnocephala, commensals of that species [32].

Twelve families of insects belonging to 6 orders were identified (Table 2). The larvae of Chironomidae dipterons were recorded at all the sites except Site 3, with the highest relative abundance corresponding to the winter season at Sites 6 and 8, therein association with mixed sediments and vegetation of S. californicus. The coleopteroid family Psephenidae and the ephemeropteran family Baetidae manifested relatively higher distributions at those sampling sites. The families Conagronidae, Psephenidae, Baetidae, and Elmidae in combination were present at a relative abundance of 33% at Site 3 in summer 1995; the Pleidae and Ceratopogonidae together at one of 6% at Site 8 in that same summer; the Psephenidae at one of 26% at Site 3 and 48% at Site 5, both in the winter; and the Pleidae at one of 8% at Site 7 in the spring. The remaining families were at relative abundances lower than those cited. All of these families of insects have been observed on the island, had been cited on the sector of the coast studied by Rodrigues Capítulo et al. [66], except for the Psephenidae, whose larvae inhabit littoral rocks.

With regard to species richness, 20 were registered at Site 1 in the winter and 22 at Site 2 in summer 1995. Although sites 3 through 5 contained lower numbers, sites 6 and 8 exhibited a greater richness—especially in autumn, winter, and spring. These sites offered a greater refuge for the development of benthic macroinvertebrates because of the presence of mixed sediments (silt plus sand) and an abundant development of hydrophytes. The diversity—as in other southern-coastal-strip sectors of the Río de la Plata—was higher wherever a greater differentiation of habitats occurred in association with marsh vegetation [47]. In contrast, the equitability varied in accordance with the climatic conditions and seasons.

Within the functional feeding groups (Fig. 6), the macroinvertebrate gathering collectors were represented in the benthos of the island’s littoral by the oligochaete, nematode, crustacean and insects taxa. With the last two of these groups exemplified by the harpacticoid copepods, ostracods, C. platensis, the amphipod H. curvispina, and the tanaidacean S. stanfordi; among the insects, the Elmidae family of the order Coleoptera plus certain Chironomidae of the Diptera, the Hydroptilidae of the Trichoptera, and Baetidae of the Ephemeroptera were present. This feeding category characterized
more than 80% of the macroinvertebrates at sites 1, 4, and 6 through 8 in almost all the seasons, an observation that had been made previously for different lotic environments of the Paraná-River basin [76, 78,79]. Ambrosio [66] reported for the coast of Punta Lara and La Balandra within the southern coastal strip, the dominance of such gathering collectors at higher than 80% in sediment-free vegetation. On the Martín García Island, this situation occurs in both the free sediments (e. g., at Site 4) and the vegetated ones (e. g., at sites 1 and 6 through 8).

The scrapers, represented principally by gastropod molluscs, were found in a large percentage at sites with rocky substrates such as Site 2 (68–97%), Site 3 (77–100%), and Site 5 (52–99%). Sites 1 and 7 (those vegetated) had respective abundances of 55 and 82% during most of the seasons. Pavé & Marchese [79] had reported very few macroinvertebrates belonging to this functional-feeding category in the environments of their study on the Paraná River. The investigations of [66], whose results coincided with those the previous authors cited for that sector of the Argentine coast of the River de la Plata, reported a scraper representation of 14%.

The filtering collectors were represented by the bivalve molluscs such as L. fortunei, P. taraguyense, and P. sterkiannum along with certain cyclopoid and cladoceran copepods. The highest representations of filtering collectors were recorded at Site 2 at 67% (e. g., L. fortunei, autumn 1995), Site 7 at 15% (e. g., L. fortunei, P. sterkiannum, and cyclopoids; summer 1996), Site 8 at 15% (e. g., cladocerans, winter 1995), and Site 5 at 13% (e. g., cladocerans and P. sterkiannum, spring 1995). The filtering collectors were not registered at Site 1 and in the remainder were present at only low percentages. These overall percentages were similar to those reported by Fujita et al. [88] and Rodrigues Capítulo et al. [66] for sites with the best water quality.

In the shredder category, the decapods Aegla platensis and Aegla uruguayana were recorded at sites 2 and 4 and at sites 4 and 6, respectively, in the summer, autumn, and winter. The predators, in contrast were characterized by low percentages (at a maximum of 15%) at sites 1, 2, 3, and 6 through 8—represented by turbelaries, hirudineans, Hellobdella sp., oligochaetes such as Chaetogaster diastrophus and C. diaphanus, isopods such as P. platense, Ceratopogonidae dipterons, hemipterans, Pleidae, odonates, Coenagrionidae, and Libellulidae. Ambrosio [39] had reported similar values for those same coastal sampling sites.

The results of the UPGMA cluster analysis would appear to indicate that the coastal macroinvertebrate species of Martín García Island formed two main groups. Group 1—containing P. agapetus, P. buschii, H. parchiapii, N. bonetoi, C. fluminea, and the Chironomidae—links those two species of Potamolithus to sites with rocky substrates (sites 2, 3, and 5) along with individual vegetated habitats—i. e., Site 7 for P. agapetus and Site 1 for P. buschii. Heleobia parchiapii was registered in all but 4 sites and the Chironomidae in all sites except Site 3; while C. fluminea was common to all the sites as an infaunal bivalve, the distribution of which is closely related to abiotic parameters such as the type of substrate [64]. At a J = 0.60, all of these taxa are linked to the second group containing the ostracod C. argentensis at sites 2, 4, and 6 through 8 plus the annelid C. diastrophus at sites 4 and 6 through 8 along with the rest of the species cited in the Results section that combine as a cluster with an index of maximum similarity (i. e., J = 0.80).

With respect to the behaviour of the species in the face of environmental variables, of the 15 species considered in this analysis, the majority were ordered close to the average dissolved-oxygen concentration, pH, and temperature; with C. argentensis, the species located closest to the centroid of the diagram (as shown in Fig. 5), evidencing preferences for the mean values of the variables under consideration. Darwinula stevensoni had a correlation with the temperature, dissolved-oxygen concentration, and pH along with a negative association with the electrical conductivity. Sinelobus stanfordi (Tanaidacea) was sequestered like D. stevensoni. Of the Oligochaeta, A. leydigi exhibited a highly significant association with the dissolved-oxygen concentration; whereas, S. trivandrana also maintained a correlation with that parameter; C. diastrophus was associated with the pH, and N. bonetoi with the conductivity; L. hoffmeisteri was correlated with only the dissolved-oxygen concentration; and A. pigueti was highly positively associated with the temperature, dissolved-oxygen concentration, and pH—but negatively so with the conductivity.
Among the mollusks, *H. parchapii* was highly positively correlated with the conductivity, but negatively associated with the temperature and the pH (see Fig. 5). *Potamolithus buschii* evidenced negative correlations with the temperature and the dissolved-oxygen concentration as did *P. agapetus* with the temperature and the pH. The Chironomidae family maintained high positive associations with the temperature, dissolved-oxygen concentration, and pH, but was negatively correlated with the conductivity.

The temperatures of the system were quite variable over time, is directly linked to the seasonal variation and the hydrodynamics of the ecosystem; whereas the average conductivity value in the littoral water of the island of ca. 135 $\mu$S.cm$^{-1}$ was considerably lower than the average figure of 259 $\mu$S.cm$^{-1}$ reported for the water of the southern coastal strip. The guideline levels for quality as a function of the different uses of the island’s resources, as indicated by the Use-IV range of parameters appropriate for the protection of the aquatic life indicated on the Water Quality meter of the [81], involve pHs of 6.5 to 8.5 and a dissolved-oxygen concentration of at least 5 mg.L$^{-1}$. The work reported here has confirmed that the average values of the environmental variables recorded on the island are still within that recommended range.

Living organisms are widely used as biotic indicators for the monitoring and evaluation of water quality, with the benthic macroinvertebrates being the most frequently recommended for aquatic ecosystems [82, 83, 84,79,85,86,87]. In Argentina, the benthic entomo-fauna have been used to evaluate the water quality of rivers and mountain streams by the application of the biotic indices Biological-Monitoring–Working-Party and Average-Store-per-Taxon [88,89,91,26]. In studies monitoring the ecologic quality of the Matanza-Riachuelo basin (Buenos-Aires province) indices involving the meso- and macroinvertebrates [67], the diversity ($H'$), and the deficit-of-species have been applied [93]. Based on such observations, the MIPR was formulated specifically for the rivers of the Argentine pampas [67,68]. In the present study, we observed a variation in the quality and quantity of the meso- and macroinvertebrates, as evidenced upon application of that index, that reflected the effect of contamination in the system.

Along the littoral of Martín García Island, the MIPR values (see Fig. 7) fluctuated both among the sampling sites and during the seasons of the year: The highest values were observed in the summer and autumn 1995 at sites 2, 4, and 6 (very weak contamination down to none at all), with the value of Site 2 being particularly relevant since that area corresponds to the intake of water that flows directly to the water-treatment plant of the island supplying the resident population of the island (in years of the study, about 150 inhabitants) along with tourist contingencies that visit the island.

In general, we can state that the MIPR values ranged from only weak to weak-to-very-weak to zero pollution. Two exceptions, however, were registered at values reflecting strong contamination, both in the spring and at sites 6 (2.4) and 8 (1.9). At Site 6, this discrepancy could have resulted from the use of only 4 taxa with values of low ecologic sensitivity and a predominance of nematodes (at 77%). The explanation for Site 8 is similar to that of Site 6, but with the further aggravating circumstance of the site’s proximity to the island’s garbage dump, whose refuse could have entered the water during high tides. The results of [66] are quite similar to those calculated for the island although with values indicating higher pollution levels.

The work reported here constitutes the first investigation considering the use of macrobenthic invertebrates as indicators of water quality in the Martín García Island Nature Reserve. These findings can serve as the basis for additional investigations that, after a lapse of 23 years, are being carried out on the current state of the island’s community and the quality of the internal and coastal water. We trust that these observations and conclusions will be of assistance in the development of the appropriate environmental-management policies by the relevant enforcement authorities.

5. CONCLUSION

A total of 71 taxa were collected in the Martín García island Nature Reserve during the study period. The most abundant and representative macroinvertebrates in the littoral sites and seasons were the nematoda, the oligochaete annelids, and the gastropods and bivalves among the mollusca.

The density of the benthic macroinvertebrates ranged from 15 to 58,800 ind.m$^{-2}$. The ANOVA
revealed significant differences between the values for the average annual population density of macroinvertebrates among the five sites included in the analysis (F: 3.059; p < 0.05). The highest average population density was recorded at Site 8 (38,700 ± 19,000 ind.m$^{-2}$).

The community parameters of diversity (H'), equitability (J), and species richness (S) were minimum and maximum, respectively, for H' at 0.77 and 2.2 bits at sites 2 and 3 (summer 1996) and at 2.16 bits at site 8 (winter 1995); for J at 0.16 at site 4, (spring 1995) and 1.02 at site 2 (autumn 1995); and for (S) at 3 at site 3, (summer 1996) and 29 at site 7 (autumn 1995).

The results of the UPGMA cluster analysis indicated the existence of two main groups of species.

According to CCA, the environmental variables that underwent the greatest fluctuation were the dissolved-oxygen concentration, the pH, the temperature, and the conductivity of the water. These results suggest that the distribution of the species is related to the physicochemical conditions of the water. Of the correlation between the species present and the environmental variables, 95.2% is distributed on Axis 1 of the ordering diagram.

As to the functional feeding groups, at all the sites and in all the seasons of the two years; the gathering collectors predominated, followed by the scrapers, filtering collectors, shredders, and predators.

Along the littoral of the island, the MIPR values fluctuated both among the sampling sites and during the seasons of the year: the highest values were observed in the summer and autumn 1995 at sites 2, 4, and 6 (very weak contamination down to none at all), with the value of site 2 being particularly relevant since that area corresponds to the intake of water that flows directly to the water-treatment plant of the island supplying the resident population of the island. In general, we can state that the MIPR values ranged from only weak to weak-to-very-weak to zero pollution.

The work reported here constitutes the first investigation considering the use of macrobenthic invertebrates as indicators of water quality in the Martín García Island Nature Reserve.

**ETHICAL APPROVAL**

As per international standard written ethical permission has been collected and preserved by the authors.

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**COMPETING INTERESTS**

Authors have declared that no competing interests exist.

**REFERENCES**


5. Resh VH, Jackson JK. Rapid assessment approaches to biomonitoring using benthic macroinvertebrates. Rosemberg DM, Resh VH (eds.): Freshwater Biomonitoring and
27. Colla MF, César II, Salas LB. Benthic insects of the El Tala River (Catamarca,


43. Martín SM, César II, Liberto R. Distribution of *Deroceras reticulatum* (Müller) (Pulmonata Stylommatophora) in Argentina with the first record of the Reserva de Usos, Isla Martin Garcia, Río de la Plata superior; 1774.


47. Liberto R, César II, Mesquita-Joanes F. Postembryonic growth in two species of


69. Rodrigues Capítulo A. The macroinvertebrates as quality indicators of lotic
87. Water quality of the of the South Coastal Strip of the Rio de la Plata (San Fernando-Magdalena. 1A Ed.) Consejo Permanente para Monitore de la Fronzada Costera Sur del Rio de Plata; 1997 Spanish.


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