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Assessment of land influence on a high-latitude marine coastal system: Tierra del Fuego, southernmost Argentina

Amin · Comoglio · Spetter · Duarte · Asteasuain · Freije · Marcovecchio

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73	Abstract	The study deals with the determination of physico-chemical parameters, inorganic nutrients, particulate organic matter, and photosynthetic pigments on a monthly basis during an annual cycle from nine sampling sites of the coastal zone of a high-latitude ecosystem (Tierra del Fuego, Argentina). Nitrites and phosphates concentrations were similar to other systems of the south Atlantic coast (median, 0.30 and 1.02 μM , respectively), while nitrates were higher in all sampling periods (median, 45.37 μM), and silicates were significantly smaller (median, 7.76 μM). Chlorophyll <i>a</i> and phaeopigments have shown median values of 0.38 and 0.85 mg m^{-3} , respectively, while saturated values of dissolved oxygen were recorded throughout the study. The analysis reflected that nutrient enrichment seems to be linked to an anthropogenic source, the presence of peatlands areas, and a sink of <i>Nothofagus pumilio</i> woods. The area could be characterized in three zones related to (1) high urban influence, (2) natural inputs of freshwater, and (3) mixed inputs coming from moderate urban impacts.
74	Keywords separated by ' - '	Nutrients - Pigments - Organic matter - Annual cycle - Land source - Tierra del Fuego
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Assessment of land influence on a high-latitude marine coastal system: Tierra del Fuego, southernmost Argentina

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Rubén Hugo Freije · Jorge Marcovecchio

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three zones related to (1) high urban influence, (2) 21
natural inputs of freshwater, and (3) mixed inputs 22
coming from moderate urban impacts. 23

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24 **Keywords** Nutrients · Pigments ·
 25 Organic matter · Annual cycle · Land source ·
 26 Tierra del Fuego

27 **Introduction**

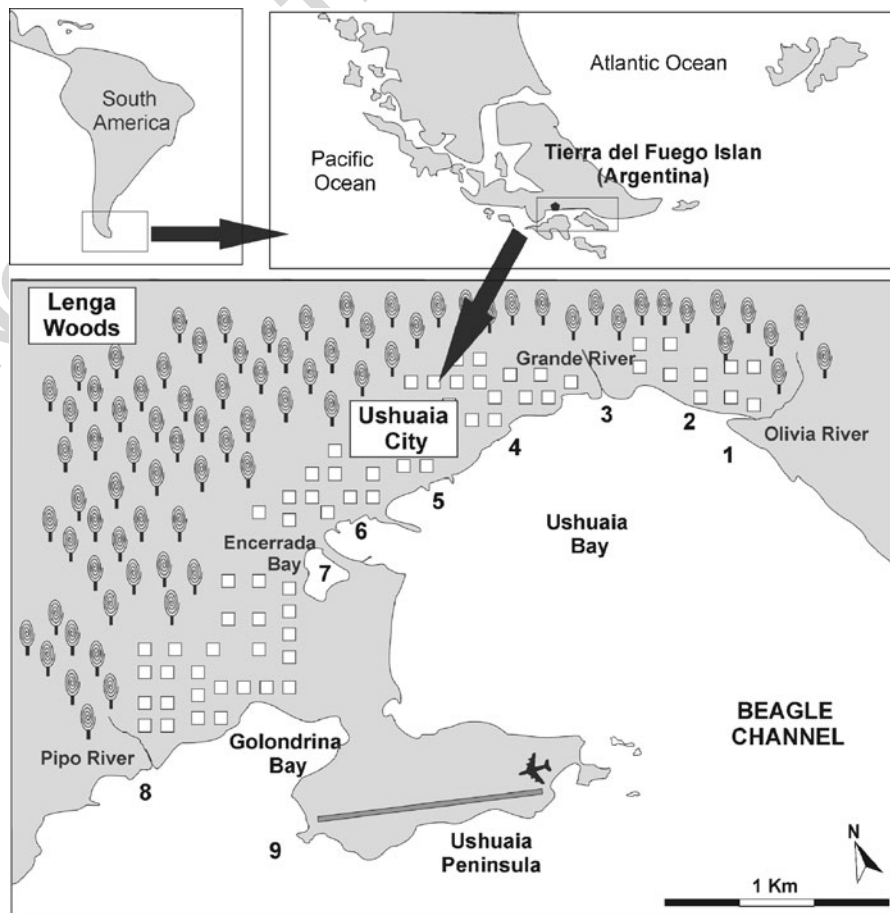
28 The principal problems affecting coastal waters
 29 quality are related to human activities, such as
 30 urbanization, industries, harbor location, oil and
 31 derivatives transport and storage, and solid waste
 32 and liquid effluents final disposal (Marcovecchio
 33 2000). In addition, numerous substances from
 34 different sources flow toward the coastal zone
 35 through rivers or inland water bodies outlets
 36 (Dagg et al. 2004). The effect of these compounds
 37 in seawater can disturb the natural system or
 38 even interfere with the normal development of

the corresponding biological systems (Strain and
 Macdonald 2002).

In the particular case of inorganic nutrients,
 their concentrations regulate the corresponding
 effects they produce on biological systems, gen-
 erating not only biological dysfunctions by defect
 but also deleterious processes in excess (Tett et al.
 2003). Thus, the knowledge on the processes con-
 trolling the distribution and transformation of
 both autochthonous and allochthonous nutrients
 within natural systems is of outmost importance,
 considering that significant imbalance can mod-
 ify their natural biogeochemical cycle within the
 involved environment (Bellotto and Carmouze
 1995).

Tierra del Fuego, in the southernmost South
 America subcontinent, is a region with a large bio-
 diversity and characterized by very extreme and
 sudden changes in its environmental conditions,

Fig. 1 Location of sampling stations at the studied area



58 including rigorous winters with strong snow-
 59 storms. Ushuaia city, ~60,000 inhabitants, is
 60 located on the Beagle channel that discharges its
 61 effluents (including sewage) into the Ushuaia and
 62 Golondrina bays (Fig. 1). Systematic information
 63 on inorganic nutrients distribution, temporal dis-
 64 tribution, or associated hydrographic parameters
 65 are not available for this region, and only eventual
 66 measurements within the area have been devel-
 67 oped so far (Amin et al. 2000).

68 The present study is focused on the assessment
 69 of inorganic nutrients (NO_2^- , NO_3^- , PO_4^{3-} , and
 70 SiO_3^{3-}), photosynthetic pigments (chlorophyll *a*
 71 and phaeopigments), organic matter and hydro-
 72 graphic parameters [temperature, salinity, pH,
 73 and dissolved oxygen (DO)], concentrations, and
 74 distributions in a very high-latitude coastal ecosys-
 75 tem: Ushuaia bay and Golondrina bay, both close
 76 to Ushuaia city, in Tierra del Fuego; it is also
 77 aimed at understanding their variation along an
 78 annual cycle and its relation with point sources
 79 along the coast.

80 **Methods**

81 **Study area**

82 Nine sampling stations were located along both
 83 the Ushuaia and Golondrina bays, at $54^\circ 47'$ to
 84 $54^\circ 55'$ S and $68^\circ 05'$ to $68^\circ 35'$ W, on the Beagle
 85 channel, Tierra del Fuego, Argentina (Fig. 1).
 86 Ushuaia bay has received the discharge of both

municipal and industrial effluents for a long time, 87
 and the fact that the population has increased 88
 three times since 1980s should be highlighted. In 89
 addition, several natural tributaries to the system 90
 (rivers and streams) have added a large amount of 91
 land uses and urbanization with its consequent an- 92
 thropogenic impact. Sampling stations have been 93
 located taking into account the particularities of 94
 each one described below (Table 1). 95

Sampling and analytical treatment 96

Surface coastal seawater samples were taken 97
 monthly by hand in the intertidal zone from Feb- 98
 ruary to December 2000. Water samples were 99
 placed in approximately 2-l polyethylene stop- 100
 pered bottles previously rinsed with hydrochloric 101
 acid (5%), stored in ice-cooled boxes, transported 102
 to the laboratory, and kept under refrigeration 103
 (4°C) until analysis within the following few hours. 104
 Seawater physical-chemical parameters (temper- 105
 ature, salinity, pH, and dissolved oxygen) were 106
 measured in situ using a WTW® multiline P4 107
 multisensor probe. Seawater samples directed to 108
 determine inorganic nutrients (SiO_3^{3-} , NO_3^- , 109
 NO_2^- , and PO_4^{3-}), particulate organic matter 110
 (POM), and photosynthetic pigments (chlorophyll 111
a and phaeopigments) concentrations were ob- 112
 tained as follows: 113

Water samples for the study of dissolved in- 114
 organic nutrients were filtered through Whatman 115
 GF/C filters and frozen (-20°C) in plastic bottles 116
 until analyses in the laboratory. Silicate (SiO_3^{3-}), 117

Table 1 Description of sampling stations at the studied area

Station	Identification name	Description	
1	Olivia river east estuary	Major tributary (east): natural input. Low anthropogenic impact	t1.1
2	Olivia river west estuary	Major tributary(west): natural input. Low anthropogenic impact	t1.2
3	Grande river	Major tributary: Next to industrial zone and influenced by urban settlements along its course	t1.3
4	Power plant	Next to electric power plant	t1.4
5	Shipping area	Diffuse urban inputs (storm water runoff) near shipping area	t1.5
6	Yacht club	Locate urban inputs (storm water runoff with probably domestic effluents)	t1.6
7	Encerrada bay	Locate urban inputs. Connection of Encerrada bay with Ushuaia bay. The first one receives different minority tributaries with natural and untreated urban discharges. This station is close to station 6	t1.7
8	Pipeline	Next to marine pipeline on Golondrina bay	t1.8
9	Pipo river	Major tributary with low land-use urbanization	t1.9

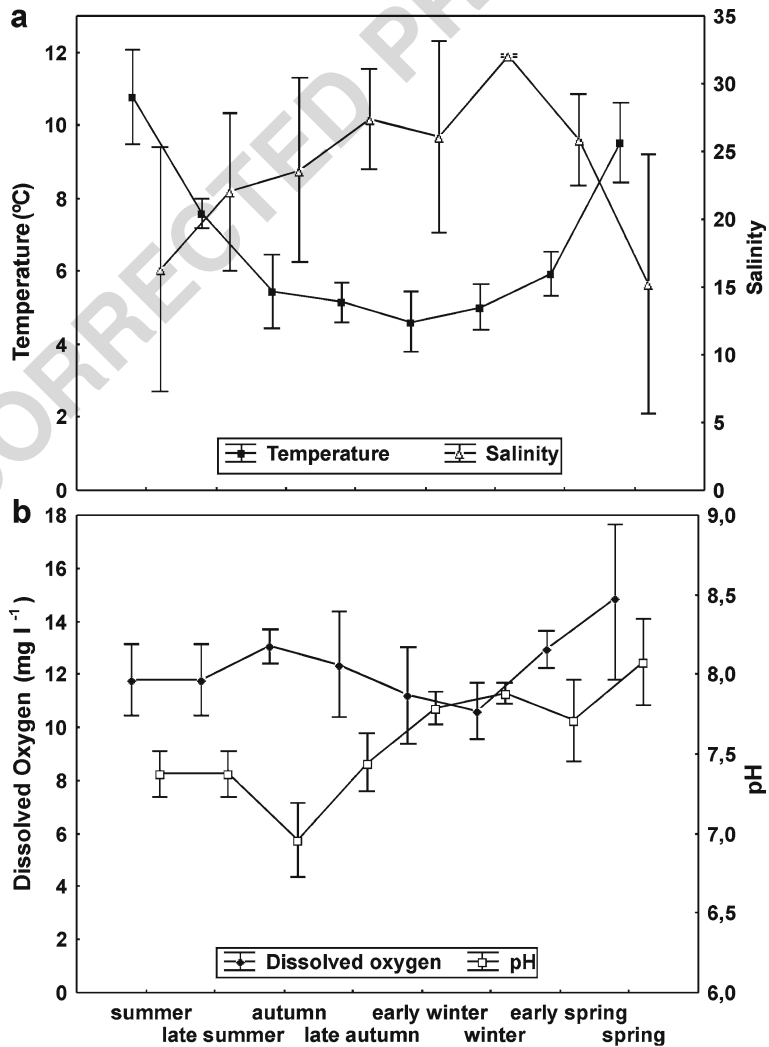
118 nitrate (NO_3^-), nitrite (NO_2^-), and phosphate
 119 (PO_4^{3-}) were determined following the methods
 120 previously described (Technicon® 1973; Treguer
 121 and Le Corre 1975; Grasshoff et al. 1983; Eberlein
 122 and Kattner 1987, respectively). A four-channel
 123 automatic analyzer Technicon® AA-II Autoan-
 124 alyzer was used to perform the corresponding
 125 nutrient analyses.

126 On the other hand, seawater samples were
 127 filtered (300 ml for each parameter) through
 128 Whatman GF/C membranes, which were stored
 129 at -20°C for posterior photosynthetic pigment

and POM analysis. Chlorophyll *a* (Chl *a*) and
 130 phaeopigments concentrations were spectropho-
 131 tometrically determined at 750 and 665 nm,
 132 respectively (APHA-AWWA-WEF 1998); and
 133 POM, at 440 nm (Strickland and Parsons 1968).
 134 An UV-VIS Beckman DU-2 spectrophotome-
 135 ter was used to carry out the corresponding
 136 measurements. 137

Analytical grade reagents were used for all the
 138 treatments, blanks, and standards applied to build
 139 up the corresponding calibration curves. In all the
 140 cases, triplicate analyses were performed. 141

Fig. 2 Temporal distribution of seawater physical-chemical mean values from the studied area. **a** Temperature ($^\circ\text{C}$) and salinity. **b** pH and dissolved oxygen (mg l^{-1})



142 Statistical analysis

143 The relationship between physico-chemical para-
 144 meters and sampled sites was examined by facto-
 145 rial analysis using a data matrix of 11 descriptors
 146 (four physico-chemical parameters, four inorganic
 147 nutrients, particulate organic matter, and two
 148 photosynthetic pigments) and 9 sampling sites
 149 along 8 months. Due to scale differences between
 150 variables, the analysis was based on correlation
 151 matrix and treated by Varimax rotation in order to
 152 maximize the load of each variable on one factor.
 153 Factors were extracted by principal components
 154 and factor scores (mean values); the actual values
 155 of individual cases (observations) for the factors
 156 were plotted in the coordinates of factors 1 and
 157 2 for each station. All the statistical tests were
 158 performed using the Statistica software package
 159 (version 7.1). Significance was set at $p < 0.05$.

Results

160

Water temperature was similar at the nine sam- 161
 pling stations and showed a common temporal 162
 variation throughout the year (Fig. 2a). 163

Only during winter, salinity of the studied area 164
 presented values characteristic of coastal marine 165
 environments (32.01), decreasing in all the other 166
 months down to levels of 15.21 in springtime 167
 (Fig. 2a). 168

The pH values have demonstrated to be sta- 169
 ble and homogeneous along the study area and 170
 during the considered period, with values ranging 171
 between 6.96 and 7.88 (Fig. 2b). In addition, non- 172
 significant seasonal differences on pH values have 173
 been recorded. On the other hand, the analysis of 174
 DO values within the study area has shown that 175
 the whole system is continuously well oxygenated, 176
 and the corresponding DO values have ranged 177

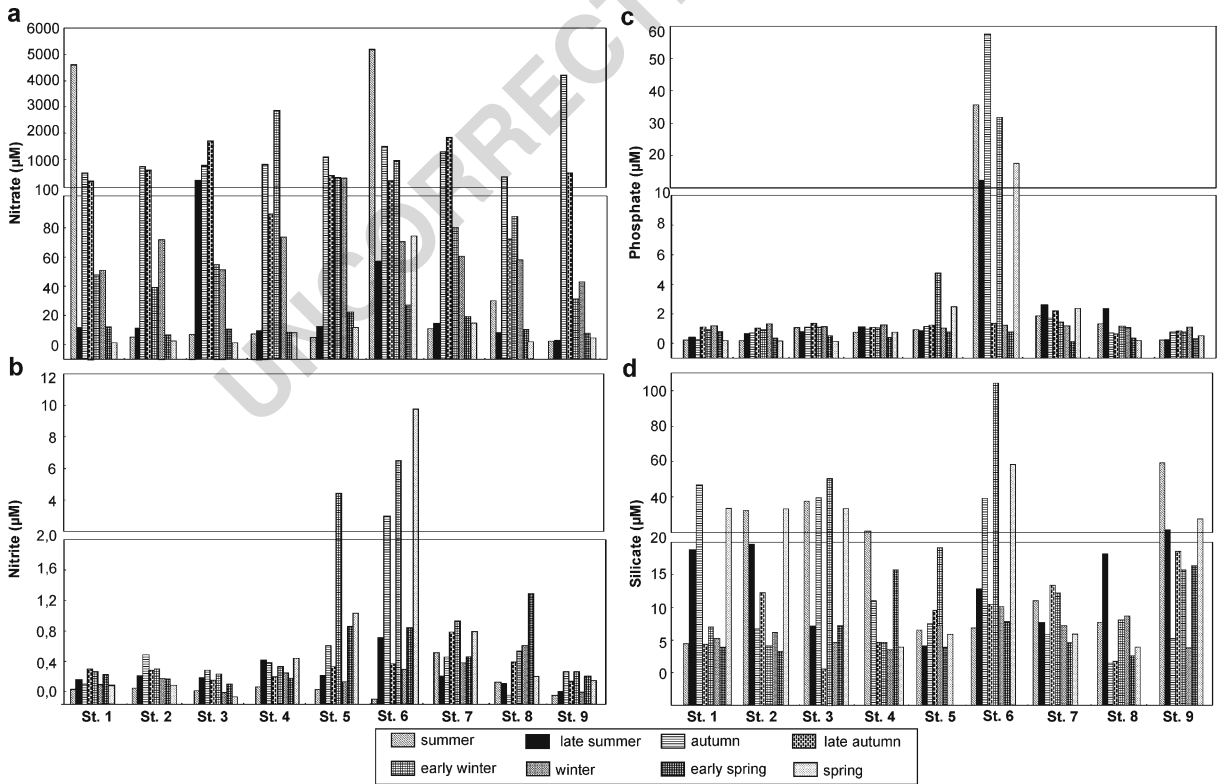


Fig. 3 Seasonal distribution of inorganic nutrient concentrations (μM) within seawater from the studied area. **a** nitrate, **b** nitrite, **c** phosphate, and **d** silicate

Q2

178 between 10.61 and 14.87 mg l⁻¹ (Fig. 2b). These
 179 DO values represent percentages of oxygen satu-
 180 ration within seawater of 102.66% and 140.01%,
 181 which clearly mean that the seawater was always
 182 overoxygenated.

183 The data of inorganic nutrients is shown in
 184 Fig. 3. Levels of NO₃⁻ have varied between 1.43
 185 and 1860.29 μM (median value, 45.37 μM), pre-
 186 senting outlying values at stations 1, 4, 6, and
 187 9 that reached values up to 5,179 μM (Fig. 3a).
 188 NO₃⁻ distribution was different during summer,
 189 when a significant decrease was recorded for most
 190 of the analyzed sampling stations (ranging from
 191 2.35 to 30.05 μM), even describing two peaks of
 192 nitrate within the studied period (4,592.76 and
 193 5,179.80 μM at stations 1 and 6, respectively).

194 Unlike this, the levels of nitrite recorded during
 195 the studied period were of the same magnitude
 196 for most of the coastal environments, varying be-
 197 tween 0.04 and 6.43 μM (median, 0.30 μM) and
 198 presenting only one outlying trend within station
 199 6 (values up to 9 μM NO₂⁻; Fig. 3b). This dis-
 200 tribution trend was exactly the same observed
 201 for phosphate, with varying values between 0.14
 202 and 35.71 μM PO₄⁻³ (median value, 1.02 μM),
 203 being the maximum value of 57.47 μM recorded
 204 at station 6 (Fig. 3c).

205 On the other hand, silicate occurrence along
 206 the studied period shows a heterogeneous distri-
 207 bution during the whole year, with values rang-
 208 ing between 0.58 and 59.4 μM (median value,
 209 7.76 μM; Fig. 3d), corresponding the higher value
 210 to station 6 (104.27 μM).

211 The seasonal distribution of photosynthetic pig-
 212 ments has showed a trend that included a ho-
 213 mogeneous distribution of chlorophyll *a* values
 214 within most of the studied period (with values
 215 ranging between 0.01 and 4.1 mg Chl *a* m⁻³;
 216 median value, 0.38 mg Chl *a* m⁻³), with higher
 217 values on early spring at station 4 (~7 mg Chl
 218 *a* m⁻³) and on autumn at stations 3 (6.77 mg
 219 Chl *a* m⁻³) and 6 (18.45 mg Chl *a* m⁻³; Fig. 4a).
 220 The corresponding distribution of phaeopigments
 221 along the same period has shown a similar out-
 222 come (median value, 0.85 mg m⁻³) but presented
 223 a very high level only at station 6 in autumn
 224 (~88 mg m⁻³; Fig. 4b). In addition, the distri-
 225 bution of POM has fully agreed with that one
 226 described for pigments, presenting values varying

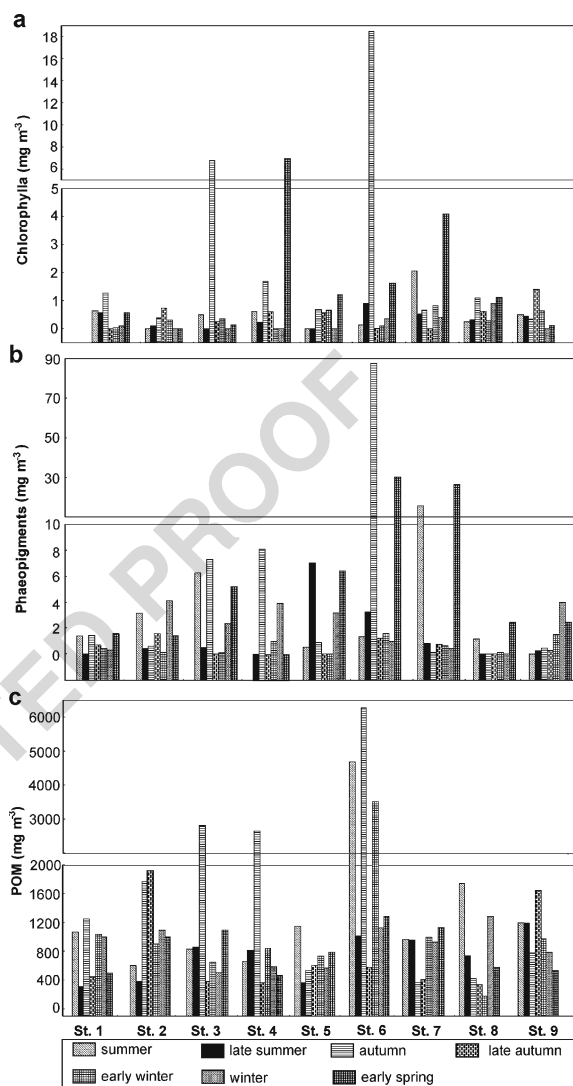


Fig. 4 Seasonal distribution of photosynthetic pigments (mg m⁻³) and organic matter (mg C m⁻³) within suspended particulate matter from the studied area. **a** Chlorophyll *a*, **b** phaeopigments, and **c** POM

Q2

from 180 to 1,829 mg C m⁻³ (median value of 802.77 mg C m⁻³). Once again, unusual high values of POM of up to 6,274 mg C m⁻³ have been recorded in autumn at station 6 (Fig. 4c).

The factorial analysis of the physico-chemical parameters recorded showed that 74.86% of the total variance could be explained by four factors (Table 2). The first factor accounts for 33.58% of the variance including PO₄³⁻, photosynthetic pigments, and POM, associated with urbanization

Table 2 Rotated varimax factor loadings for ambient variables, eigenvalues, and explained variance for each factor extracted

Variables	Factor 1	Factor 2	Factor 3	Factor 4	t2.1
Temperature	0.03	0.02	0.89	0.02	t2.2
Salinity	0.03	-0.53	-0.66	0.17	t2.3
Dissolved oxygen	0.16	-0.45	0.49	0.38	t2.4
pH	-0.21	-0.03	0.27	0.65	t2.5
Chlorophyll <i>a</i>	0.90	0.05	-0.07	-0.02	t2.6
Phaeopigments	0.92	0.01	-0.04	0.01	t2.7
POM	0.79	0.22	0.18	-0.32	t2.8
Nitrites	0.27	0.70	-0.03	0.13	t2.9
Nitrates	0.11	-0.10	0.24	-0.86	t2.10
Phosphates	0.77	0.37	0.10	-0.28	t2.11
Silicates	0.14	0.91	0.14	-0.02	t2.12
Eingenvalue	3.69	1.79	1.46	1.30	t2.13
% of total variance	33.58	16.32	13.26	11.81	t2.14
Cumulative variance	33.58	49.90	63.16	74.96	t2.15

Extraction: principal components. Marked loadings are $p > 0.6$

237 inputs. This factor explains more than a quarter
 238 of the total variation, meaning that it is a dom-
 239 inant factor. Factor 2 is correlated with NO_2^-
 240 and SiO_3^{3-} , explaining 16.32% of the variance,
 241 representing areas with input of freshwater. The
 242 third factor (13.26% of total variance) presented
 243 positive correlation with temperature and nega-
 244 tive correlation with salinity, related to defrost
 245 event. The fourth factor (11.80%) is represented
 246 by pH and negatively by nitrates, which could be
 247 related mainly to natural biogenic input.

248 Figure 5 showed the mean score for factors 1
 249 and 2 of the nine stations. This graph presents
 250 three groups, one represented by stations 1, 2, 3,
 251 and 9; the second group including stations 4, 5,

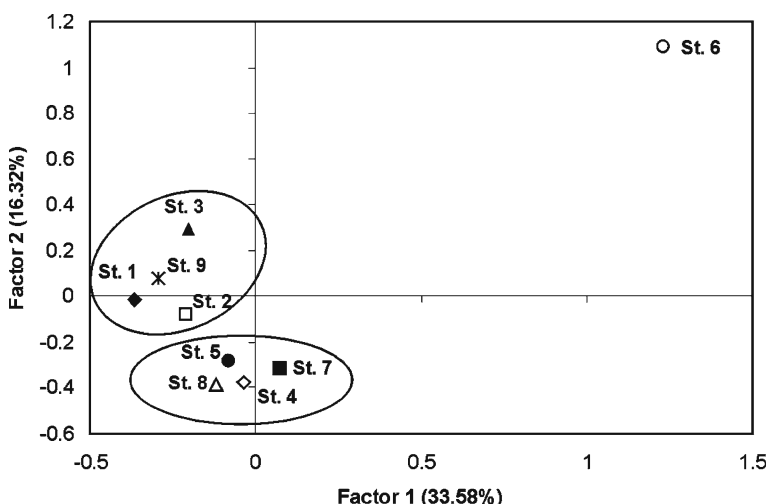
7, and 8; and station 6 standing alone in the third
 group with the highest average scores. 252
 253

Discussion 254

Time trend of temperature and pH values are 255
 in agreement with previous reports by other au- 256
 thors (Newton and Mudge 2003) for other coastal 257
 zones where seasonal temperature changes were 258
 significant. Moreover, in the study area, temper- 259
 ature is higher in water than in air during winter 260
 (Iturraspe et al. 1989). 261

The study system is characterized by the sur- 262
 rounding high mountains (Olivia and Le Martial 263

Fig. 5 Plots of scores (mean values for each station) from factor analysis (factors 1 and 2, principal component extraction)



264 averaging 1,400 and 1,200 m, respectively), which
265 are completely covered with snow and ice along
266 the whole winter; in this sense, it is possible to as-
267 sign the decreasing trend in salinity within the sys-
268 tem to the large volume of freshwater incoming to
269 the bays from the ice and snow melting processes
270 along spring and summer. Comparable processes
271 have been described for the Southwestern area of
272 the Ross Sea in Antarctica (Arrigo and van Dijken
273 2004) and for the Southern Ocean surrounding
274 Antarctica (Barnes et al. 2006).

275 On the other hand, nitrate concentrations
276 were significantly higher than those recognized
277 as typical for marine waters, even coastal ones
278 (Aranda-Cirerol et al. 2006; Sakamaki et al. 2006).
279 Moreover, considering high-latitude seawater as
280 nitrate-enriched (Granskog et al. 2005; Semeneh
281 et al. 1998; Serebrennikova and Fanning 2004), the
282 values found here are on the top of the previously
283 reported for similar environments. These NO_3^-
284 levels can be extremely high due to the great
285 amount of freshwater that is incorporated to the
286 coastal system after running across dense woods
287 and very large peatlands, which characterize the
288 Archipelago of Tierra del Fuego (Roig 2004).
289 Thus, this water leaches through top soils usually
290 covered by tree leaves and vegetation remains,
291 with very high humidity content that encourages
292 organic matter degradation and, consequently,
293 inorganic nutrients release. The peatlands origi-
294 nated in the last 10,000 years (Rabassa et al. 2000)
295 from vegetation rests with a high occurrence of
296 mosses and Cyperaceae (i.e., *Sphagnum* sp. and
297 *Carex* sp., respectively), producing large loads of
298 organic matter. It must be underlined that peat-
299 lands have been recognized as potential sources
300 of N to associated aquatic environments (Kløve
301 et al. 2010; Laiho 2006; Lepistö et al. 2006). The
302 discharges of this freshwater into both Ushuaia
303 and Golondrina bays bring in an unusual amount
304 of nutrients. Presumably, this is not the exclusive
305 source of N to the Bay, and in this sense, it must
306 also be considered the income of waters from
307 Circumpolar Antarctic Current (highly enriched
308 in nutrients; Marcovecchio et al. 2010), which mix
309 with that from the Bay, increasing the N level.
310 Our results have showed that the environmental
311 conditions within seawater favor the dominant oc-
312 currence of nitrate against other inorganic forms

of nitrogen. According to that, relative low values
of nitrite were obtained, and they were similar to
those reported by other authors for different high-
latitude environments, such as in the Ross Sea in
Antarctica (Sweeney et al. 2000) or in the Gulf of
Finland in the Baltic Sea (Granskog et al. 2005).

The concentration of the nitrogen forms are
probably a consequence of the usual oxygen su-
persaturation condition generating a clearly oxidi-
zing system. This phenomenon might be directly
related with the wind frequency and intensity
within the studied area. Predominant wind within
the area blows from SW, with average speed
of 5.2 km h^{-1} and a maximum of 57 km h^{-1}
(data provided by the Meteorological Station
from CADIC), producing a strong mixture within
seawater column and incorporating high levels
of oxygen. A similar process has been previ-
ously described for the northwestern North Pacific
(Honda et al. 2002) or at the Antarctic Polar Front
(Dickson and Orchardo 2001).

The phosphate and silicate concentrations are
in a similar order of magnitude compared to other
environments. In the case of phosphate (with the
exception of the detected outliers), the values ob-
tained were similar to those reported for the Ross
Sea at Antarctica (Sweeney et al. 2000) and for
the Circumpolar Current at Antarctica (Morrison
et al. 2001). Likewise, levels of silicate are quite
usual on coastal systems (Dandonneau et al. 2006;
Taguchi and Smith 1997) and similar to previous
reports for high-latitude environments, like those
on the GLOBEC region at the Southern Ocean
(Serebrennikova and Fanning 2004).

Chlorophyll *a* values were lower than those that
characterize coastal environments (Carreto et al.
1995) including those from high latitudes (Landry
et al. 2002; Moore and Abbott 2002) and are in
agreement with those reported for Beagle Chan-
nel (Hernando 2006). This study reported values
ranging from less than 0.5 to $11.5 \text{ mg Chl } a \text{ m}^{-3}$,
with peaks that always occur during springtime
months (October and November).

From a global perspective, these results ob-
tained on inorganic nutrients have allowed to sup-
port that the study area is a nutrient-enriched
coastal system, with an unusual level of nitrate
along the whole year and an occurrence of in-
organic nutritive compounds of phosphate and

362 silicate in adequate levels to allow the biological
363 development.

364 This combination of low photosynthetic pig-
365 ments concentrations with high particulate or-
366 ganic matter could be indicating the occurrence of
367 external sources of POM within the area, such as
368 the leaching of all surrounding woods and related
369 soils, or even anthropogenic ones such as sewage
370 discharges, garbage, and waste disposal. In this
371 way, it is possible to consider that this environ-
372 ment functions as a high-nutrient low-chlorophyll
373 one, as it has been defined by other authors for the
374 southwest Pacific sector of the Southern Ocean
375 (Fennel et al. 2003). This situation can be ex-
376 plained in terms of other environmental parame-
377 ters, which could limit the biological production.
378 Consequently and considering the latitude of the
379 studied system, the low light intensity that char-
380 acterizes Tierra del Fuego region (Booth 1992–
381 2003) would presumably be the main limiting fac-
382 tor conditioning phytoplankton production, even
383 though all these processes occurred on a highly-
384 enriched nutrient environment. Thus, only a small
385 percentage of the mentioned nutrient stock would
386 be used within the studied environment through
387 biological consumption of the associated phyto-
388 plankton assemblage, and complementary studies
389 will be necessary to determine if this surplus of
390 nutrients is exported to the main channel in a
391 first stage and to the South Atlantic Ocean in a
392 final one.

393 As regards the factorial analysis, Fig. 5 shows
394 that the stations form three groups, each in agree-
395 ment with the profile described in Table 1. Station
396 6 showed singular data presumably related to a
397 high urban influence of stormwater and untreated
398 sewage in this point of the coast. Stations 1, 2, 3,
399 and 9 represent natural inputs of freshwater from
400 streams and rivers with low anthropogenic impact.
401 The rest of the stations, which belong to the last
402 group, reflect areas influenced by mixed inputs
403 coming from moderate urban impacts.

404 *Nothofagus pumilio* (“lenga”) woods seem to
405 be a nutrient-rich forest acting as a nutrient sink
406 (Frangi et al. 2005). Taking this into account, we
407 could find out an explanation that supports sev-
408 eral data that could fall out the expected ones,
409 especially in stations close to the main natural
410 effluents. In this lenga forest, other authors have

reported values of total N and P up to 11 and 411
1 mg g⁻¹ and up to 81.5 and 32 ppm, respectively, 412
in the corresponding soil samples (Carranza 2008; 413
Romanyá et al. 2005). 414

415 Conclusions

The studied system receives different inputs from 416
the surrounding area that is characterized by the 417
presence of high mountains covered with snow, 418
rivers, streams, dense woods, and peatlands. All of 419
them contribute to coastal waters with significant 420
amounts of freshwater that temporally change its 421
physico-chemical characteristics and influence the 422
nutrients distribution as well as on its primary 423
production. The most important evidence is the 424
dominant occurrence of nitrate against other in- 425
organic forms of nitrogen. Nutrient enrichment 426
in the coastal zone appears to be linked with an- 427
thropogenic sources (based on the organic matter 428
value observed), presence of peatlands, and lenga 429
woods in the area that seem to be a nutrient-rich 430
forest acting as a nutrient sink. 431

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