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Soil morphological control on saline and freshwater lake hydrogeochemistry in the Pantanal of Nhecolândia, Brazil

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► **To cite this version:**

Laurent Barbiero, A. T. Rezende Filho, S.A.C. Furquim, S. Furian, Arnaldo Y. Sakamoto, et al.. Soil morphological control on saline and freshwater lake hydrogeochemistry in the Pantanal of Nhecolândia, Brazil. *Geoderma*, 2008, 148, pp.91-106. 10.1016/j.geoderma.2008.09.010 . hal-00358585

HAL Id: hal-00358585

<https://hal.science/hal-00358585>

Submitted on 3 Feb 2009

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4 **Soil morphological control on saline and freshwater lake**
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6 **hydrogeochemistry in the Pantanal of Nhecolândia, Brazil**
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41 **Abstract:**

42 Joint pedological, geochemical, hydrological and geophysical investigations were performed
43 to study the coexistence of saline and freshwater lakes in close proximity and similar climatic
44 conditions in the Nhecolândia region, Pantanal wetlands in Brazil. The saline lakes are
45 concentrically surrounded by green sandy loam horizons, which cause differential
46 hydrological regimes.
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48 Mg-calcite, K-silicates, and amorphous silica precipitate in the soil cover, whereas Mg-
49 silicates and more soluble Na-carbonates are concentrated in the topsoil along the shore of the
50 saline lake. In saline solutions, some minor elements (As, Se) reach values above the water
51 quality recommendations, whereas others are controlled and incorporated in solid phases (Ba,
52 Sr). Locally, the destruction of the sandy loam horizons generates very acidic soil solution
53 (pH ~ 3.5) through a process not yet understood. The soil distributions indicate that some
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4 freshwater lakes are former saline lakes. They are invaded by freshwater after destruction of
5 the sandy loam green horizons, then the freshwater becomes enriched in K^+ , SO_4^{2-} , Fe, Al,
6 and a stream of minor and trace elements. The formation of these green sandy loam horizons
7 in the saline environment and their destruction in the non-saline one emphasizes the dynamic
8 nature of this environment.
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14 Key words: Alkalinity, sodicity, saline lake, soil hydrology, Nhecolândia, Pantanal, Brazil.
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17 **1. Introduction**

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19 Wetlands and inundation plains play a major part in controlling river dynamics,
20 including flooding, sedimentation, evaporation or infiltration of water, changes in aquatic
21 chemistry, and biogeochemical processes related to redox conditions. They are often the seat
22 of decontamination processes (denitrification) or production of greenhouse gases (N_2O , CH_4).
23 Permanent or seasonal wetlands also serve as major breeding grounds for waterfowl species
24 and support a large ecological diversity.
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30 The Pantanal wetland, located in the centre of the South American continent, and
31 mainly in Brazil (Fig.1), is considered the world's largest wetland (Por, 1995). Although
32 research in this region has recently increased, still very little is known about the functioning
33 of the Pantanal ecosystem. Neglecting the understanding of its functioning could lead to
34 misuse and, hence, harmful consequences.
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39 The Pantanal wetland area is drained by the Paraguay river and its tributaries, most of
40 them on the left bank of the Paraguay river. It is not a homogeneous system, but is actually
41 composed of several sub-regions, which are often geomorphologically contrasting (Fig. 2). A
42 peculiarity of the Nhecolândia, where our study was conducted, is the presence of thousands
43 of both saline and freshwater round or elongated shaped lakes (Fig. 2) (Cunha, 1943; Brum
44 and Souza 1985; Mourão et al., 1988). The genesis of these lakes is still under debate. One
45 hypothesis claims that the lake formation occurred due to shifting of river courses. The lakes
46 would then result from depressions surrounded by cut-off meander banks. Similarly, banks
47 with short-cut meanders would turn into elongated sand ribbon, as suggested by Wilhelmy
48 (1958) and later corroborated by Ab'Saber (1988). Another hypothesis suggests wind
49 deflation in combination with high salinity of soils (Almeida and Lima, 1956) and
50 accumulation of sand-size particles into 'Sebkha' type dunes (Tricart, 1982). Klammer
51 (1982) conceded that this is only a partial explanation, since some areas show paleodunes
52 without accompanying lakes. Aeolian reworking was suggested by Almeida (1945) to explain
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4 the grain size distribution of sands in the Nhecolândia area. Soares et al. (2003) and Assine
5 and Soares (2004) emphasized that the sand size is very selective but both size and aeolian
6 features could have been inherited from the source area. Moreover, no depositional features
7 of these paleodunes have ever been identified in the soils (Colinvaux et al. 2000). Eiten
8 (1983) took a different approach and attributed the genesis of the lakes to a karstic or pseudo-
9 karstic system. In all these studies, the presence of salts is attributed to an old phenomenon
10 and, in particular, to the alternations of wet and arid phases during the Pleistocene (Ab'Saber
11 1988). Klammer (1982) even proposed the term 'paleodesert' to explain the presence of salty
12 terminal lakes. However, the assumption of a former arid climate during the Late Pleistocene
13 has not been confirmed by palynological data obtained in the Pantanal and surrounding areas,
14 and is questioned today (Colinvaux et al. 2000). Several studies in neighbouring Central
15 Brazil have suggested a colder and more humid paleoclimate during parts of the glacial
16 period from 40,000 to 27,000 years B.P. (Ledru et al., 1996; Ferraz-Vicentini and Salgado-
17 Labouriau, 1996). So, even the climatic conditions that could have favoured such landforms
18 are questioned.

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More recently, it was shown that all the waters of this region belong to the same chemical family (Barbiero et al., 2002) and that the changes observed in the chemical composition (major elements) result from salt precipitation associated with the concentration process. Therefore, the saline lakes could arise from the present-day concentration of low-salinity waters that supply the Pantanal area each year. Although the lakes are subjected to the same amount of rainfall and evaporation, they developed different salinities. We propose that the explanation may be found in the local hydrological regime of these lakes, together with the associated hydrogeochemical processes. This study is therefore directed towards understanding the flow of water and its solutes between adjacent lakes.

2. Site

The Pantanal wetland is situated between 16° and 20° S and 58° and 55° W, with a total area of about 200,000 km² of which 140,000 km² is located in Brazil (Fig. 1). The origin of the tectonic depression of the Pantanal basin was a consequence of reactivation of the forebulge associated with the Chaco foreland basin, during the last Andean compressive event at about 2.5Ma (Ussami et al., 1999). The vast Pantanal plain provides a gigantic natural flood control device for the storm waters resulting from torrential rainfall occurring during the wet period at the boundary between the Paraguay and Amazon basin. Each year, the heavy tropical rains cause the overflow of the main tributaries supplying the Pantanal.

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4 With the flood, the depressions are inundated and form extensive lakes, which coalesce into
5 larger waterbodies. During the dry season, the floodwaters recede, resulting in a complex
6 mosaic of grasslands and forests dotted with countless lakes and marshes. Put together, the
7 ecological sub-regions (river corridors, gallery forests, perennial wetlands and lakes,
8 seasonally flooded grasslands, terrestrial forests) form a large and biologically diverse
9 ecosystem (Gottgens et al., 1998).
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14 Part of the Pantanal wetland is developed on the Taquari megafan (Fig. 2), one of the
15 largest alluvial fans on Earth with a total surface area exceeding 54,000 km² (Silva and
16 Abdon, 1998). The Taquari fan lies on the eastern part of the Pantanal and the Nhecolândia
17 region lies on the southern half of the fan (about 28,000 km²). It corresponds to one of the
18 sub-regions of the Pantanal delimited by the Taquari river in the north and northwest, the
19 Paraguay river in the west, the Negro river in the south, and by a highland plateau in the east,
20 called Serra de Maracajú.
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26 The seasonal floods of Nhecolândia floodplain occur in three ways: (1) the overflow of
27 the Taquari river across its natural levees, (2) a backwater effect caused by the flooding of the
28 Paraguay and Negro rivers that can locally and temporarily reverse the flow of some
29 tributaries (Hamilton et al., 1998), and (3) local rainfall on gentle slopes, which delay the
30 drainage into the river (Hamilton, 1999). The local hydrologic regime is also very complex,
31 and the several ground water flows connecting the many lakes of the Nhecolândia are not yet
32 understood. The saline lakes almost never dry up, although their water level is always lower
33 than that of the nearest freshwater lakes (Sakamoto, 1997). During the dry season, the lakes
34 cover about 30 % of the area. Among all the lakes of Nhecolândia, Morrison et al. (2000)
35 identified 499 salty lakes, which make up about 1 % of the total surface area.
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43 The landscape is composed of special features indicated by distinctive regional terms,
44 which will be used throughout the article:
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- 47 • The "lagoas" are temporary or permanent freshwater lakes with variable forms and
48 dimensions. They can reach approximately two metres in depth.
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- 50 • The "salinas" are permanent salty lakes. They are generally 500 to 1000 m in
51 diameter, 2 to 3 m deep (during the dry season), and most commonly bounded by a
52 strip of dry land or "cordilheira."
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- 54 • The "cordilheiras" are narrow (200-300 m wide) and elongated sand hills (2 to 5 m
55 high) covered by savannah vegetation (cerrado).
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- 57 • The "campos" are grassy meadows.
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4 Hot rainy summers from November to March and dry winters from April to October
5 characterize the climate. The average annual precipitation is about 1000 mm and the annual
6 evapotranspiration about 1400 mm. Present-day geomorphological features are considered as
7 relicts of a complex history of paleoclimatic and paleogeographic changes (Assine, 2005).
8 Soils are developed on thick sequences of Quaternary sediments. The bedrock, which is
9 several hundred metres deep (Ussami et al., 1999), cannot directly influence the local
10 variability in the water geochemistry.
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16 The study has been carried out in the Nhumirim farm of the EMBRAPA (Brazilian
17 Institute for Agricultural Research) representative of the Nhecolândia region. The fieldwork
18 was concentrated around the “Meio” saline lake located at 18° 58’ S and 56° 38’ W (Fig. 3).
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23 **3. Material and method**

24 **3.1. Soil cover**

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26 The soil morphology was studied in detail along radial transects established between the
27 salina and the lagoon, and towards the adjacent upland (Fig. 3). Soil horizons were identified,
28 described and sampled for laboratory analysis from 47 auger holes and 4 soil pits, which were
29 usually excavated at lateral transitions between horizons.
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33 In some sectors of the transects that showed specific lateral transitions, the soil
34 morphology was compared to the soil electrical conductivity measured from the topsoil using
35 an electromagnetic conductimeter (EM38, Geonics, Ltd, Ontario, Canada). This portable
36 device is used to delineate changes in soil salinity, texture and water contents in the soil
37 cover. This instrument measures apparent soil electrical conductivity (EC_m) in milliSiemens
38 per metre ($mS\ m^{-1}$). The measurements were made in the vertical mode, i.e., about 75% of the
39 signal is estimated to come from the top 1.8 m of the soil (McNeill, 1980).
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45 Based on the above relationships, the distribution of specific soil features was surveyed
46 by electromagnetic conductivity measurements using a regular 10 m-10 m grid around both
47 salina and lagoon. The electromagnetic survey was carried out during the dry season of 2001 in
48 the lagoon and during the severe drought of 2002 in the salina, when water was found only in
49 the centre of the lake. In order to draw the map of electromagnetic conductivity by kriging,
50 and to verify if the density of measurements was sufficient to represent the spatial
51 distribution, the EC_m data underwent a geostatistical treatment. A chi-squared test revealed
52 that the data show a normal distribution. Therefore, the calculation was performed directly on
53 the bulk data without transformation (Dowd, 1982). The kriged map was built from a model
54 fitted on the sample variogram using the least squares method.
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4 The hydraulic conductivity of each horizon was measured in the excavated pits by means
5 of Decagon[®] disk infiltrometer (Zhang, 1997).
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8 9 **3.2. Water table monitoring**

10 A set of 15 piezometers were installed along the transect during the dry season of
11 October 1998. The piezometers are made of two PVC pipes. The external 7-cm-diam pipes
12 were installed in holes drilled by hand auger inside which another pipe of 4.5 cm diameter
13 was inserted and the gap between the pipes was filled with flint gravels. The topographic
14 heights of the landscape and piezometers were determined by theodolite, and the depth of the
15 groundwater table was measured manually every 10 days for 6 years from October 1998 to
16 October 2004. The piezometers are located in different landscape units as presented in Fig. 4.
17 Rainfall was measured at the meteorological station of EMBRAPA located at the Nhumirim
18 farm at 3 km from our study site.
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28 **3.3. Water table chemistry**

29 Watertable samplers consisting of pierced polyethylene containers were installed in the
30 watertable through augered holes. The 120 ml containers were wrapped with a synthetic
31 tissue to prevent clogging by soil particles. A capillary tube (1 mm diam), inserted into the
32 sampler, reaches the soil surface, allowing samples to be collected. After installing the
33 samplers, the holes were filled with the initial material preserving the order of the different
34 layers up to the soil surface. The sampling device prevents contact between the water table
35 and the atmosphere and thus preserves the redox conditions of the watertable with the
36 sample.
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43 Sets of water samples were collected seven times in October 2000, April and November
44 2001, October 2002, July 2003, May and October 2004. In the piezometers, samples were
45 taken after removing about 1 liter of solution, which is approximately the quantity of water
46 stored in the pipe of the piezometer. In the water table samplers, samples were taken by
47 gentle pumping with hand vacuum pump in order to prevent drastic changes in the redox
48 conditions. Redox (Eh) was immediately measured (~5 seconds) using a platinum probe.
49 Temperature (T), electrical conductivity (EC) and pH were determined in the field. Then the
50 samples were filtered with a 0.2 µm cellulose-acetate membrane syringe filter and collected
51 in polyethylene containers previously acid-washed in a clean room. Samples collected for
52 analysis of cations and trace elements were acidified using ultrapure HNO₃. Samples for
53 anion and dissolved organic carbon (DOC) analysis were not acidified. All the samples were
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4 collected in duplicate. Eh was also measured in the sediment at different places of the lagoon
5 (25 measurements) and salina (15 measurements).
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8 9 **3.4. Laboratory work**

10 Soil samples: The cation-exchange capacity (CEC) was measured by the 1 M
11 NH₄OAcetate method at pH 7 (Page et al., 1982). The exchangeable cations Ca²⁺, Mg²⁺, Na⁺
12 and K⁺ (equivalent fractions) were extracted with 1 M NH₄Cl and quantified by atomic
13 absorption spectroscopy. The <2µm clay fraction was separated by sedimentation after
14 destruction of the organic matter with NaOCl at pH 9.5 (Anderson, 1963). Oriented
15 specimens were analysed by five different treatments: ethylene glycol solvation, Mg
16 saturation, K saturation and heating of the K-saturated clay at 350 and 550 °C (Jackson,
17 1979) using a CuKα radiation diffractometer with a graphite crystal monochromator.
18 Analyses were run with a step size of 0.02° 2θ and a count time of 1.0 s per step. Bulk
19 samples were examined using a SEM. Analysis of Si, Al, Fe, Ca, Mg, Na and K were
20 performed on 5-mm compacted clay patches (<2 µm fraction) using an electronic microprobe
21 fitted with wavelength-dispersive spectrometers. The clay fraction was analysed using a TEM
22 with electron diffraction (ED) and energy dispersive x-ray analysis (EDXRA) capabilities.
23 Carbonate nodules were sampled at 5 different places along the transect T1. The nodules
24 were crushed in an agate mortar and chemical analyses (ICP-AES and ICPMS) were carried
25 out on the powder after fusion in platinum bombs using LiBO₄.
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40 Water samples: Total alkalinity was determined by acid titration with HCl (Gran, 1952).
41 Major elements were analysed by ion chromatography for anions (F⁻, Cl⁻, Br⁻, NO₃⁻, SO₄²⁻,
42 PO₄³⁻), atomic adsorption spectroscopy for cations in 2000 and 2001-samples and ICPMS for
43 cations in 2002, 2003 and 2004-samples (K⁺, Na⁺, Ca²⁺, Mg²⁺). Si, minor and trace elements
44 were determined by ICP-MS. Analysis were interspersed and checked with standard
45 reference material. Accuracy for most of the analysis of the major elements were shown to be
46 below 2% without dilution and within 10 % for analysis carried out after the highest dilution
47 (500 times). Dissolved organic carbon (DOC) was analysed by combustion.
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56 **3.5. Treatments for chemical data**

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4 A principal component analysis based on the correlation matrix was performed on pH,
5 EC, major, minor and trace elements, and DOC in order to identify and quantify the main
6 processes responsible for the variability in water quality.
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9 In order to identify the sources and sinks of each element along the concentration
10 process, the data are presented in concentration diagrams built using conservative tracer to
11 estimate the concentration factor. Chloride is usually a conservative tracer and will only be
12 removed from solution by precipitation as halite, whereas sodium is not truly conservative as
13 it can be removed from solution by interaction with clay minerals or by precipitation (halite
14 or Na-carbonates). However, in this study, Na⁺ concentrations are higher, positively
15 correlated with Cl⁻, and the use of Na⁺ revealed the same trends but less scattered, without
16 affecting the outcome of the investigation. Therefore, the concentration diagrams were built
17 using Na⁺ as a conservative tracer. If a Na-salt precipitation occurs then the concentration
18 factor will be underestimated and this hypothesis needs to be verified in the case of highly
19 saline waters.
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22 The ionic speciation, activity, and the saturation with respect to minerals were calculated
23 using two databases, PHREEQC and AQUA (Parkhurst, 1995; Valles et al. 1996) and both
24 databases yielded very similar results. These two models are particularly suitable for alkaline
25 environments although some imprecision has to be expected with respect to the saturation of
26 Na-carbonates salts. In the concentration diagrams, the dotted line denotes the simulation of a
27 concentration by evaporation. For the modelling, the partial pressure of CO₂ is calculated
28 from the field-pH and from alkalinity data, while O₂ fugacity is calculated from field pH, Eh
29 and T.
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45 **4. Results**

46 **4.1. Soil cover**

47 Along T1 (Fig. 4), the soil is mostly composed of pale brown (10 YR 6/3) structureless
48 (single grain) sandy material (referred as horizon 1 on Fig. 4), overlying an organic greyish
49 brown (10 YR 4/2) massive, sandy material (horizon 2). Below, there is a light brownish grey
50 (2.5Y 6/2), single grain, sandy horizon, with abundant blackish organic volumes and
51 calcareous nodules (horizon 3). Subjacent to these layers, there is a massive, sodic and
52 alkaline (pH = 9.5 to 10.5) greyish (2.5 Y 5/1) loamy sand material (horizon 4). Further
53 down, the texture changes to sandy loam where the colour turns green (5 Y 5/2) and the
54 material is indurate (horizon 5, pH > 10.5). Towards the salina, a lateral differentiation is
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4 observed in the subsurface with the presence of a dark grey (10 YR 4/1) prismatic loamy sand
5 material (horizon 6).
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7 The contact between the sandy horizon (1, 2 or 3) and the top of the sandy loam horizons
8 (4 and 5) is undulating and occurs at 6 m depth from the top soil in the cordilheira and at 0.2
9 m depth close to the saline lake. Among the several heights in the undulation of the sandy
10 loam horizons, the highest is between piezometer P2 and P3 and at a distance of about 40 m
11 from the average shore location of the salina. Observations carried out along the sequences
12 T2, T3 and T4 confirm the presence of the same type of rise in the sandy loam layers and
13 they also reach almost the same topographic level. The rise is therefore interpreted to be
14 continuous in the cordilheira all around the salina and will henceforth be referred to as the
15 outer ring. Another similar rise in the sandy loam green layer was detected in the cordilheira
16 located in the south of the lagoa but auger investigations revealed that it is discontinuous
17 around P15 (Fig. 4). The transition from the sandy horizon 1, 2 or 3 to the sandy loam
18 horizon 4 or 5 is usually abrupt, but appears more progressive and rust-coloured at certain
19 specific places such as near the water-sampler G6, below the lagoa and in the southern
20 cordilheira (horizon 7). The rust coloured transition is sandy with remnants of grey and green
21 sandy loam volumes. It has a low pH, of about 5 close to the lagoa, and reaches values close
22 to 3.5 at G6.
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35 The Na and K equivalent fractions increase with the increase in soil pH to reach very
36 high values of about 50% and 35 % in horizons 4 and 5, respectively. The clay (< 2 mm)
37 fraction consists largely of kaolinite and Fe-illite in both horizons 4 and 5, but horizon 5 is
38 indurate with a cement of amorphous silica. TEM analysis with EDXRA and ED revealed
39 mainly amorphous material enriched in Si and a well crystallized low charge mica, which
40 was consistent with both X-ray diffraction and SEM results (Fig. 5). The analysis of the clay
41 patches of horizons 4 and 5 revealed the following composition: Si (60 to 70%), Al (15 to
42 25%), K (6 to 9%), Fe (4 to 7%), Mg (2 to 3%) and Ca (1 to 6 %). The clay fraction in
43 horizon 6 consists of saponite- and stevensite- type smectite with very low Al content and
44 contains up to 15% of Mg. More details are given by Furquim (2007). The cationic
45 composition of the calcareous nodules consist of Ca (80 to 84 %), Mg (5 to 7 %), Ba (1 to
46 13%) Ti (0.4 to 4%) and Sr (0.4 to 0.5 %). A trona crust is observed on the shoreline of the
47 salina due to the evaporation from the capillary zone.
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57 Around the lagoa the electrical conductivity values (EC_m) range from 0 to 80 $mS\ m^{-1}$,
58 with an average value of 12.8 $mS\ m^{-1}$ and a standard deviation of 10.8 $mS\ m^{-1}$, whereas
59 around the salina EC_m values range from 15 to 440 $mS\ m^{-1}$, with an average value of 169 mS
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4 m^{-1} , and a standard deviation of 63 mS m^{-1} . The experimental variogram (Fig. 6) shows a
5 range of 20 m around the salina and 70 m around the lagoa without nugget effect, which
6 indicates that the density of measurements (10 m) was enough to assess the spatial
7 distribution of the soil electromagnetic conductivity at short distance. The variograms are
8 best fitted by exponential models with the following characteristics: scale = $3300 (\text{mS m}^{-1})^2$,
9 range = 17 m, nugget = 0 for the salina, and scale = $145 (\text{mS m}^{-1})^2$, ranges = 70 m, nuggets =
10 0 for the lagoa respectively.
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16 The kriged maps of electromagnetic conductivity measurements of both lagoa and salina,
17 presented in Fig. 6, confirm the heterogeneity of the studied sites in terms of electrical
18 conductivity in the soil cover. Mainly two circular zones with high EC_m values are detected
19 around the salina. The outer one has the highest EC_m values and is continuous around the lake
20 and located at about 60 m from the shore. Observations carried out with auger holes revealed
21 that these high values are due to the presence of highly saline water (electrical conductivity of
22 about 30 mS cm^{-1}) at about 0.5 m depth. This water is located in a circular depression formed
23 by the undulation of the top of the horizon 5. The inner zone with high values is observed at
24 about 20 to 50 m from the shore, although of less contrast than the first one. Auger
25 observations revealed that it is due to a rise of horizon 5 at about 0.3 to 0.5 m from the
26 topsoil. It will later be referred as inner ring. Around the freshwater lagoa, the highest EC_m
27 values are distributed at the southeastern and southern part in a crescent-shape, which
28 corresponds to the occurrence of horizon 4 and 5. Auger observations indicated that horizons
29 4 and 5 also occur below the lagoa but are discontinuously distributed as suggested on the
30 map on Fig. 6. These horizons were not detected in the north of the lagoa, where low EC_m
31 values are recorded.
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43 The hydraulic conductivity in the sandy horizon 1 is about $1.7 \cdot 10^{-2} \text{ cm/s}$ and is lower in
44 horizons 4 and 5 by factors of 400 and 1000, respectively.
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47 48 49 **4.2. Watertable**

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The variation of the water table in the year from 1998 to 2002 is shown in Fig. 7. October is considered the beginning of the rainy season. The annual rainfall for the period 1998-1999, 1999-2000, 2000-2001 and 2001-2002 was respectively 896 mm, 1340 mm, 1140 mm and 1013 mm. Three groups of piezometers can be distinguished during this 4-year-period according to the water level fluctuations. The first group is consists of P10, P11, P14 and P15; i.e., the piezometers close to the lagoa. The water level in these piezometers is very similar throughout the period and shows a rapid increase after rain events. The second group

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4 consists of P9, P7, P5 and P3, with a water level that is less variable and changes that are
5 more continuous throughout the year. After the strong rainy events, the increase in the water
6 level for the second group is delayed by about 10 days compared to the first group. P7 and P9
7 show a water level usually at about 0.3 m below that of P3 and P5. Finally, the main lateral
8 change in the watertable level along the transect occurs between P3 and P2, which are only
9 30 meters apart. Throughout the year, P2, which is close to the salina, is almost always lower
10 than P3 by about 0.75 m. However, immediately after the storm events at the beginning of the
11 rainy season, P2 can fleetingly exceed P3 (Fig. 7). During the rainy season, the level of P2 is
12 the same as that of the salina, but exceeds it by 0.3 to 0.5 m during the dry season.
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21 **4.3. Water chemistry**

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24 The summarized statistics for major elements in water are presented in Table 1. Drastic
25 changes are observed along transect T1 where the electrical conductivity of the water ranges
26 from 0.015 to 70 mS.cm⁻¹, pH from 3.7 to 10.5 and the ionic strength of the solutions varied
27 from 0.79 10⁻⁴ M to 0.973 M. Among the major elements in the set of data, Na showed the
28 largest standard deviation. The total dissolved ion concentration based on electrical
29 conductivity varied by a factor of 498 in October 2000, 1905 in April 2001, 720 in November
30 2001, 4646 in October 2002, 1018 in July 2003, 1980 in May 2004 and 457 in October 2004.
31 However, according to the sodium content from all the sets of samples, the most mineralised
32 sample was 27145 times more concentrated than the least mineralised one. The less saline
33 solutions were of Na-K-HCO₃ type, whereas the most saline ones were of Na-HCO₃ type.
34 Sulphate contents were low, reaching only a maximum of 5.54 mM and in particular for the
35 set of data at P16 in April 2001.
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45 Among the major components, the correlation matrix shows close relationships between
46 EC, Cl⁻, Br⁻, Na⁺, alkalinity, F⁻ and K⁺ (Table 2). The examination of the singular values
47 revealed that the two axes of the first factorial plan of the PCA carried out on major and
48 minor elements accounted for 57% and 14 % in the variance of the data set (Table 3). Along
49 the first axis saline waters around the salina were in opposition to freshwaters from the lagoa
50 and cordilheira. The second axis opposed high Ca²⁺ and Mg²⁺ samples with the rest of the
51 sampling. The third axis of the PCA accounted for 9% of the variance and differentiated
52 samples with low pH and low sulphate contents and opposed the samples collected at G6
53 with the rest of the sampling. Lastly, both the fourth and fifth axis accounted for 5% and 3%
54 of the variance and moderately opposed Ca²⁺ and Mg²⁺ and Ca²⁺ and SO₄²⁻, respectively.
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4 However, due to the low weight of these two axis, they could also be due to a background
5 noise induced by the analytical uncertainty.
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7 The calculations indicated that the less mineralised solutions are under-saturated with
8 respect to calcite, whereas the others are at equilibrium or slightly over-saturated. The most
9 concentrated solution remains under saturated, but close to equilibrium, with respect to the
10 sodium carbonates, although they were usually observed around the salina at the end of the
11 dry season. These conditions of salinity reached the limitations of the model used. All the
12 samples are under saturated with respect to salts like gypsum ($\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$) and halite
13 (NaCl). Except for the acidic samples taken at G6, the most saline samples reached saturation
14 with respect to Mg-silicates (stevensite, sepiolite, or Mg-smectite) and also to the Na-silicates
15 (kanemite, magadiite and kenyaite), which are typical silicates of alkaline environments (Fig.
16 8). The saturation for fluorite (CaF_2) is reached for the most saline samples in 2003.
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24 Among the major elements, only Cl^- and Br^- show evolutions proportional to sodium
25 (Fig. 9). Carbonate alkalinity is in agreement with simulation that takes into account the
26 precipitation of calcite. The plots of calcium and magnesium are scattered, but their evolution
27 is roughly in agreement with the simulation of evaporation taking into account the formation
28 of calcite and Mg-silicates (stevensite). For sodium above 10 mM, K^+ increased in proportion
29 to Na^+ but for Na^+ ranging from 0.1 to 10 mM, K^+ looked controlled and increased less
30 steadily. A similar shape is observed for the scattered plots of F^- , and SO_4^{2-} . Total silica
31 contents are close to 1 mM for sodium molalities ranging from 0.07 to 7.5 mM and then
32 increase in the most mineralized samples (Fig. 10).
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40 Among the salts involving minor elements, witherite (BaCO_3) and strontianite (SrCO_3)
41 reached saturation (Fig. 11) but all samples remained under-saturated with respect to barite
42 (BaSO_4) and celestite (SrSO_4). Both Ba^{2+} and Sr^{2+} show an evolution very similar to that of
43 Ca on the concentration diagram. Although many minor elements are well correlated with Na
44 contents, only 4 of them (As, Mo, V, U) show an evolution close to the unit slope (Fig. 12)
45 on the concentration diagram and are clearly associated to the first axis of the PCA.
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50 Water samples collected around the lagoon are enriched in several major (K^+ , SO_4^{2-} , F^-)
51 and minor elements (V, Mo, Li, Ti, Ni, Zn, Ga, U, Th, Al, Pb), in relation to the Na
52 enrichment line. The samples collected from G6 have a very acidic chemical profile and were
53 not drawn on the plot of alkalinity (Fig. 9), because their negative alkalinity was incompatible
54 with the logarithmic scale used for the axis. However, in relation to Na^+ values, samples from
55 G6 showed high Cl^- and Br^- values, and low K^+ and SO_4^{2-} values compared to the rest of the
56 samplings.
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6 **Eh-pH conditions:** Along the transect, tremendous contrasts exist in the distribution of
7 pH and redox and they remained almost stable during the years (2000 to 2004) regardless of
8 the season. The pH/redox values ranged from 6.5/+250 mV to 5.5/+400 mV around and in
9 the lagoa and 8.5/+50 mV to 7.5/+250 mV in the cordilheira. On the shore around the salina,
10 the pH and redox measurements ranged usually from 9.75/−100 mV to 8.5/+50 mV, however
11 redox values can reach higher values (up to +250 mV) after rainfall. The pH and redox were
12 about 9.8/+50 mV in the salina but went to 7.5/−200 mV to 8.5/−350 mV in the sediments of
13 the salina. Every year, the highest redox value was measured in the acidic water at G6 where
14 it ranged from +400 to +500 mV with pH values between 3 and 4.
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19 Large variations are observed in DOC values ranging from 5 to 12 ppm in the
20 cordilheira, 20 to 30 ppm in the lagoa, and up to 450 ppm in the salina and surrounding
21 piezometers.
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27 **5. Discussion**

28 **5.1. Soil cover and water flow**

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30 The water table fluctuates in sandy material above the sandy loam horizons 4 and 5. The
31 soil morphology around the salina, including the different rises of the green and grey layers
32 (horizons 4 and 5), is in every respect similar to that described in other areas of the
33 Nhecolândia by Sakamoto (1997) and hence appears as representative of the region.
34 Although the clay proportion is low in horizons 4 and 5, and therefore suitable for
35 permeability, the presence of high sodium equivalent fraction E_{Na} and the cementation by
36 silica drastically decreases the water infiltration rate. Thus, the contact between horizon 1, 2
37 or 3 and 4 or 5 governs the water flow. More specifically, the rise of horizon 4 and 5 between
38 P2 and P3 behaves as a ‘threshold’ controlling the flow of water between the lagoa and the
39 salina (Fig. 13). At the beginning of the wet season, accumulation of rainfall in the Pantanal
40 causes a rise in the water level and freshwater flows from the lagoa to the upland of the
41 cordilheira. When it exceeds the morphological threshold between P2 and P3, it flows down
42 toward the depression of the salina where it evaporates (Fig. 13a). Conversely, during the dry
43 season, saline and fresh watertables are disconnected along the outer rise of the sandy loam
44 horizon (outer ring between P2 and P3), which acts as a barrier against the backward
45 propagation of saline water toward the fresh sandy aquifer. A backward propagation occurs
46 temporarily during the rainy season with intensive rainfall, when the gradient is inverted
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4 between P2 and P3, but only if the level at P2 is higher than the morphological threshold
5 (Fig. 7).
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7 The above-described hydrological regime explains how salinas and lagoas subjected to the
8 same amount of evaporation and rainfall have different dissolved ion concentrations. The
9 salinas become isolated from the regional fresh groundwater-surface water system due to the
10 presence of low permeability soil horizons. These limit the flux of fresh groundwater into the
11 salinas, which would have otherwise diluted the water. The surface water in the salina
12 becomes saline due to the influence of evaporation (Evaporation/Rainfall = 1.4). Na⁺ contents
13 increase in the salina and the shore and so do most ion concentrations. In contrast, the lagoas
14 continually have water cycled through them so the effect of evaporation is much less
15 pronounced.
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23 In addition to the very local hydrological regime, Figure 3 shows that lagoas appear to be
24 connected to other surface water bodies in the region, which implies a much greater
25 catchment for surface water inflows, whereas the salinas have only a limited surface water
26 catchment. Given the relatively high rainfall of the region, overland flow of fresh water may
27 also help to keep the lagoas fresh compared to the salinas. As a conclusion, the lagoon and
28 salina have very different water balances, both with surface water and groundwater
29 components.
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35 The differential hydrological regime between saline and freshwater lakes shows that it is
36 not necessary to resort to changes in environmental conditions, and particularly to an arid
37 period during the Pleistocene (Ab'Saber, 1988), to explain presence of saline waters in some
38 lakes of the Nhecolândia, which results from a present day evaporation.
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42 The co-existence of both types of lakes, namely salinas and lagoas, occurs because the
43 distribution of the soil cover induces a differential hydrological regime. We therefore have to
44 focus on the environmental conditions that favour and preserve the specificity of the soil
45 cover; i.e., the sandy loam horizons, and particularly the morphologic threshold.
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52 5.2. Geochemical processes

53 The hydrogeochemical data provide insights into the genesis of saline water in the salina
54 as a result of the different hydrological regime to that in the lagoon, and also the genesis of the
55 low permeability soil horizons, which ultimately control the flow of surface water and solutes
56 into the lakes.
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4 Although the water salinity varied each year according to the quantity of rainfall, the
5 differences in the chemistry are roughly maintained all year long. The first axis of the
6 Principal Component Analysis indicates the overall concentration of the solutions.
7 Considering the number of chemical parameters (46) and the number of samples (140)
8 involved in the calculation, the very high percentage of the variance explained (57%)
9 emphasises that evaporation is the main process responsible for the chemical variability along
10 the transect. The second factor for variability is through the control of Ca and Mg, which is
11 also related to evaporation and associated precipitations. The third factor for variability is a
12 very localised acidification process that mainly affected the samples located at G6, and
13 secondarily at P10, P11, P14, G14 and G15. The very low pH value and negative alkalinity
14 observed at G6 will be discussed below. As indicated by axis 2, the same precipitation could
15 be responsible for the control of both Ca and Mg, but the fourth axis of the PCA also suggests
16 independent processes in control of these two elements. Finally, the fifth factor suggests a
17 severe geochemical control of sulphates at G6. These five processes amount to about 90% of
18 the variance and will be analysed below.
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31 5.2.1 Evaporation, concentration and associated precipitations

32 Evaporation explains Na^+ and Cl^- concentrations in the water. Calcite precipitation
33 explains the alkalinity and calcium contents. Ca, unlike carbonate alkalinity, is strongly
34 affected by calcite precipitation. In the freshwaters, alkalinity is higher than calcium
35 concentration. Thus when the solutions concentrate and calcite precipitates, calcium
36 concentration decreases and the carbonate alkalinity increases, although less than the sodium
37 because a part of alkalinity is taken up from the solution for calcite formation. The control of
38 calcium is frequently strengthened by formation of fluorite in alkaline environments
39 (Barbiero and Van Vliet Lanoë, 1998; Chernet et al., 2002). A sink of F^- seems to be
40 identified on the concentration diagram because the enrichment of F^- is lower than for Na^+ in
41 the less saline solutions (Fig. 9). Fluorite is the least soluble F-containing mineral that might
42 be expected to form and limit F^- concentrations in low temperature systems. However,
43 although the saturation with respect to fluorite is reached for the most saline samples in 2003,
44 the control of F^- is occurring in the most dilute solutions with Na^+ concentration close to 0.2
45 mM, and with an absolute under saturation for fluorite (with $\log(Q/K)$ of about -2 ; Q
46 denotes ionic activity product and K^+ denotes the solubility product). Therefore, the
47 precipitation of CaF_2 cannot be responsible for the control of F^- observed in the solution for
48 Na^+ above 0.2 mM. The shape of the F^- scatter plot is rather attributed to an increase in F
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4 values for low Na⁺ contents (i.e. samples collected around the lagoa) than a control of F
5 during the concentration process.
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7 Up to 7 % of Mg is incorporated in the calcareous nodules, which explains part of the lost
8 of Mg²⁺ from the solution. This common control of Ca²⁺ and Mg²⁺ as carbonates is related to
9 the second axis of the PCA and explains 9% of the variance of the system. Ba and Sr are also
10 incorporated in the carbonate nodules where they reached values ranging from 0.4 to 5 % and
11 0.15 to 0.3 % respectively.
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15 Besides in carbonate, Mg is also involved in the formation of Mg-silicates precipitating
16 from the concentrated solutions (Garrels and Mackenzie, 1967; Gac et al., 1977; Jones et al.,
17 1977) and corroborated by the presence of trioctahedral saponite- and stevensite- type
18 smectite around the salina. Moreover, the scattered plot for Mg²⁺ is roughly in agreement
19 with Mg-evolution in the simulation of stevensite formation during evaporation (Fig. 9). The
20 fourth axis of the PCA, opposing the variables Ca²⁺ and Mg²⁺, may relate to the formation of
21 Mg-silicates.
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28 The high silica contents observed in the most concentrated solution, i.e. solution with pH
29 above 9, is attributed to the dissociation of orthosilicic acid (H₄SiO₄) into H₃SiO₄⁻.
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31 The low enrichment of K⁺ suggests a removal from the solution as it becomes more saline
32 (Furquim et al., 2004). K⁺ is adsorbed on the exchange complex as shown by the increase in
33 E_K equivalent fraction with increasing pH in horizon 4 and 5. Moreover, figures 4 and 6 show
34 that the green horizons 4 and 5, where a large proportion of Fe-illite is noted in the clay
35 fraction, are clearly related to the presence and functioning of the saline lake, and cannot be
36 attributed to a prior sedimentation. Formation of illite from smectite has already been
37 described in African alkaline lakes (Singer & Stoffers 1980; Jones & Weir 1983), but in our
38 study it appears unlikely, because the proportion of smectite in horizon 4 and 5 is almost
39 zero. K-silicates were mentioned in many sodic-alkaline environments in association with
40 sepiolite, saponite and stevensite (Buch and Rose, 1996). From X-ray, SEM and TEM
41 observations, from the chemistry of the solution and the morphology of the soil cover, the
42 formation of illite is postulated in this environment. The direct formation of K-silicates or
43 crystallization of K-silicates from amorphous material has already been recorded in two
44 similar alkaline environments, in the sediment beneath the trona-rich Searles Lake of
45 California (Hay and Moiola, 1963) and beneath the trona pan of islands in the Okavango
46 Delta (McCarthy et al., 1991; Ramberg and Wolski, 2008). Further investigation at the
47 solution–mineral interface is currently carried out to verify this assumption.
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4 The increase in the pH value favours the dissolution of organic matter and consequently
5 high DOC contents are found in the salina and surrounding piezometers. Because the increase
6 in the pH value is due to the evaporation process, these high DOC contents are also directly
7 related to high electrical conductivities. Moreover, the dissolved organic matter mainly
8 consists in ionisable compounds due to the presence of a wide variety of oxygen containing
9 functional groups. Usual pKa values for natural organic matter are determined by the two
10 most abundant functional groups, 4.7 (carboxyl group) and 10 (phenol group). Consequently,
11 at the observed pH values the dissolved organic compounds are mostly anionic and are also
12 partly contributing to the high electrical conductivity (Mariot et al., 2007).
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16 Trace element species in natural waters depend largely on the complexation and
17 adsorption process and from physico-chemical conditions such as pH, redox, dissolved solid
18 contents, and anion concentrations because the main ligands are OH^- , HCO_3^- , CO_3^{2-} , SO_4^{2-} ,
19 Cl^- and F^- . The calculation suggests that the Ag-chloride complexes (AgCl_2^- , AgCl_3^{2-}) are the
20 predominant forms of dissolved silver in the saline-alkaline environment, whereas metallic
21 elements such as Cu, Pb, Mn, are complexed with carbonate ions and form dicarbonate
22 complexes. Zinc is mainly complexed with carbonate and secondarily forms
23 hydroxocomplexes. Hydroxocomplexes are dominant aqueous species for Be, Bi and Nb. The
24 geochemical context of high pH and alkaline water composition and low calcium contents,
25 favours the concentration of Mo, As, V in the form of oxyanions that form complexes with
26 sodium and have high solubility. These elements increased with most of the other dissolved
27 species; hence competitive adsorption prevents their dissolved regulation by solid phase
28 reaction. Moreover, the pH-values increased above 8 favouring their desorption from Fe-
29 oxide or hydroxide and clay minerals (Goldberg, 2002). Therefore these elements increase in
30 proportion to sodium, i.e., in proportion to the reduction of volume of water during
31 evaporation. More information regarding the arsenic redox state was presented in another
32 paper (Barbiero et al., 2007). Although the enrichment of selenium is lower than for Na^+
33 possibly because of to Se biomethylation (Thompson-Eagle and Frankenberger, 1991), a
34 good correlation exists between the two as indicated by the correlation matrix of the PCA
35 (0.976). As a consequence, Se reaches high values ($200 \mu\text{g l}^{-1}$) clearly above the water quality
36 recommendations (usually $5 \mu\text{g l}^{-1}$).
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56 5.2.2 Specificity of acidic samples

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58 The production of acidity induced by the oxidation of sulphide minerals has to be
59 considered to explain the acidic solutions sampled at G6 (Fig. 4 and 7). They are saline and
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4 always show pH values close to 3.5-4, but they are also always strongly depleted in SO_4^{2-}
5 (100 times compared to the sodium enrichment line, Fig. 9) and slightly depleted in arsenic (3
6 times, Fig. 12). Therefore, the hypothesis of oxidation of pyrite or arsenopyrite to explain the
7 low pH must be rejected. On the other hand, the solutions are enriched in Cl^- (4 times) and it
8 seems that the dynamic of Cl^- is involved in the process responsible for low pH values. This
9 point should therefore be the subject of a specific study.
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15 5.3. Dynamics of the soil cover

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17 At the beginning of the dry season, the high level of saline water fluctuates and, in the
18 vegetated fringe of the cordilheira, the water loss by transpiration increases dissolved salt
19 contents in the groundwater leading to the saturation with respect to calcite, amorphous silica,
20 and clay minerals. Chemical precipitation of these components may build the sandy loam
21 horizons 4 and 5 upward at the outer ring (Fig. 13b). During severe drought, the
22 disconnection between fresh and saline water tables occurs early. Because the bottom of the
23 saline water consists of impervious horizons 4 and 5 that are close to the surface, the volume
24 of water is low and the saline water levels drop abruptly through evaporation (Fig. 13c). The
25 groundwater emerges only in the centre of the salina where extreme evaporative
26 concentration occurs, and calcite, SiO_2 and clay minerals precipitate on the shore, generating
27 the inner ring observed during the EC_m geophysical survey. This inner ring also acts as a
28 barrier disconnecting two saline watertables: one is outside the ring in the circular gutter and
29 the other one is in the centre of the lake.
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39 Soil horizons 4 and 5 with high E_{Na} are on the shore and beneath both salina and lagoa.
40 These soil horizons are in equilibrium with the saline alkaline environment of the salina but
41 not with the freshwater environment of the lagoa. Moreover, the cementation of the sandy
42 loam horizon 5 necessarily occurs in an alkaline environment that favours the dissociation of
43 silica. Correspondingly, several morphological observations indicate the destruction of the
44 sandy loam horizon 4 and 5 around and below the lagoa. They are: 1 - the rust-coloured
45 sandy horizon 7 which appears as a transition between horizons 4 or 5 and horizon 1, and in
46 which sandy loam remnants were detected; 2 - the crescent shaped and discontinuous
47 distribution of horizons 4 and 5 around the lagoa that likely arise from a former continuous
48 inner ring (Fig. 6), and that has been partially destroyed; 3 - the higher and second rise of
49 horizon 5 observed in the southern cordilheira (Fig. 4), which can be compared to the
50 continuous outer ring observed around the salina. Because they are discontinuous around the
51 lagoa, horizon 4 and 5 are not anymore controlling the water flow. From these observations
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4 we interpret the lagoon as a former salina that is currently supplied by fresh water and hence
5 desalinised. Such a transformation is likely to occur in the future in the here studied Meio
6 saline lake, and for further study, it should be valuable to determine the implications for the
7 ecosystems in this environment.
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10 The destruction of sandy loam horizons has implications for the chemistry of lagoon water,
11 detected mainly from K^+ , F^- , SO_4^{2-} and minor element scatter plots (Fig. 9 and 12). Fig. 14
12 shows the relation of a linear combination of the clay fraction and calcareous nodule
13 compositions, to the enrichment in the chemistry of the lagoon water. A contribution of the
14 clay fraction ten times higher than that of the calcareous nodules is considered. A unit slope
15 linear relationship is expected if the dissolution of these two phases is responsible for the
16 changes observed in the lagoon freshwater. This is the case for most of the chemical elements
17 plotted (U, Ni, Th, Rb, Zr, Sc, Pb, Co, Sr, Ba, Ti, F, K, Al and Fe). This result attests to the
18 contribution of these two phases, and roughly in this proportion (10:1), to the chemistry of
19 the freshwater system at the local scale.
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31 **6. Conclusions**

32 The Nhecolândia, in the Pantanal wetland in central Brazil, has a surprisingly large
33 number of lakes, many of them with saline alkaline water. The origin of these lakes has been
34 attributed to aeolian processes because many relict aeolian landforms are preserved in the
35 landscape (Assine and Soares, 2004), or to alternation of wet and arid phases during the
36 Pleistocene. In fact, the genesis of these lakes was not satisfactorily explained. A previous
37 study, based on chemical considerations of major elements, showed that saline water could
38 arise from freshwaters through a present-day concentration process at the regional scale of
39 the whole Nhecolândia. The present study focuses on the soil cover, water and solute flows in
40 the landscape to explain how wetlands subjected to the same climatic conditions can have
41 such different chemical characteristics.
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50 The study highlights an important interaction between the saline and freshwater lakes,
51 which has implications for the functioning of the Pantanal ecosystem, involving dissolution
52 and transfer of chemical elements and organic matter (Mariot et al., 2007). It confirms that
53 the co-existence of saline and freshwater lakes is due to a differential hydrological regime,
54 where the freshwater is directed towards the depressions of the saline lakes. The water is lost
55 from the saline lake by evaporation and is offset by inflow from the freshwater system. The
56 inflow is controlled by the morphology of the soil cover, and particularly by the presence of a
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4 morphological threshold consisting of green and grey sandy loam horizons, with high sodium
5 equivalent fraction on the exchange complex and partially cemented by silica. This threshold
6 is continuous and functional around the saline lake, where it is still forming, but
7 discontinuous and non-functional around the freshwater lake, where it is disintegrating. The
8 changes in the chemical composition from fresh to saline water, is due to Mg-calcite
9 precipitation, Mg-silicates (saponite- and stevensite-type minerals), Fe-illite, and eventually
10 trona for very concentrated solutions. Ba²⁺ and Sr²⁺ are controlled by co-precipitation with
11 Ca²⁺ and Mg²⁺ in calcareous nodules.
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16 Although the present study described the functioning of the lakes, the equilibrium between
17 solid and liquid phases and the dynamic of the soil cover, many points remain unclear. Are
18 these lakes still forming under the present hydro-climatic conditions of the Pantanal? Are
19 saline lakes disappearing at the expense of freshwater lakes? This study highlight that the
20 chemical profile of the water, depleted in Ca²⁺ and Mg²⁺ and evolving in an alkaline way
21 under the influence of evaporation, is a first prerequisite for the functioning of these lakes,
22 but the next research efforts should be focused on the hydrological, sedimentological and
23 climatic conditions initiating and controlling their development.
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34 **Acknowledgement**

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36 This study has been realised in the framework of a CAPES-COFECUB cooperation (412/03)
37 between France (University of Paris 7) and Brazil (University of Sao Paulo). The Authors are
38 grateful to the EMBRAPA Pantanal and SEMA of South Mato-Grosso for field assistance.
39 We thank Dr. Vasanthi Dass for editorial advice.
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24 Fig. 1 – The Pantanal wetland, Brazil

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27 Fig. 2 – The Taquari megafan and an aerial photograph showing the round lakes of the
28 Nhecolândia.
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33 Fig. 3 – Studied transects and distribution of the piezometers around the saline lake (salina)
34 and an adjacent freshwater lake (lagoa).
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38 Fig. 4 – Transect T1: piezometers, watertable samplers and distribution of the main horizons.
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41 Fig. 5 – Transmission electron micrograph of sample from horizon 5 showing amorphous
42 silica-rich phase with Fe-illite.
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46 Fig. 6 – Experimental variogram, fitted model and electromagnetic conductivity (EC_m)
47 kriged map around the salina and lagoa.
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52 Fig. 7 – Rainfall and water level fluctuations from October 1998 to November 2002 along
53 T1. Upper graph: 3 groups of piezometers are discriminated. Lower graph: Water level
54 fluctuations in P2 and P3 showing inflow from P3 to P2. Short periods of possible back
55 propagation of saline water (P2) into the fresh water aquifer (P3) are highlighted in grey.
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4 Fig. 8 – Saturation diagrams for Na- and Mg-silicates. Open circle are acidic samples from
5 the water sampler G6.
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9 Fig. 9 – Concentration diagram against Na for the major ions (in mM). Open circle are acidic
10 samples from G6. On the plot for K, F and SO₄, squares are samples collected in and around
11 the lagoon. The dotted line is the simulation of evaporation activating the possible precipitation
12 of calcite and stevensite.
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17 Fig. 10 – The relation of pH to Na and the plot of abundances of Si against Na for
18 groundwater and surface water. Open circle are acidic samples from G6.
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22 Fig. 11 – Saturation diagram for strontianite (SrCO₃) and witherite (BaCO₃).
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26 Fig. 12 – Plots of abundances of some minor elements against Na for waters collected along
27 the transect T1. Samples from G6 (open circles) and around the lagoon (squares) are
28 distinguished from the rest of the sampling (closed circles). Vertical bars are relative
29 enrichments in the lagoon waters used for 'x' axis of Fig. 14.
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34 Fig. 13 – Present day hydrological functioning of a saline lake in the Pantanal of
35 Nhecolândia. (a) wet season: inflow from the fresh groundwater system to the saline lake; (b)
36 dry season: disconnection between fresh and saline groundwater at the outer ring. Chemical
37 precipitations occur at the shore of the lake, strengthening the rise of horizons 4 and 5 (Fe-
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39 precipitate at topsoil; (c) during severe drought or at the very end of the dry season:
40 disconnection between the circular gutter and the centre of the saline lake. The above
41 mentioned chemical precipitations occur also at the inner ring.
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50 Fig. 14 – A linear combination of the composition of the clay fraction and calcareous nodules
51 (10 Clay + Calc.) against the enrichment in the lagoon water (estimated from the concentration
52 diagrams on Fig. 9 and 12).
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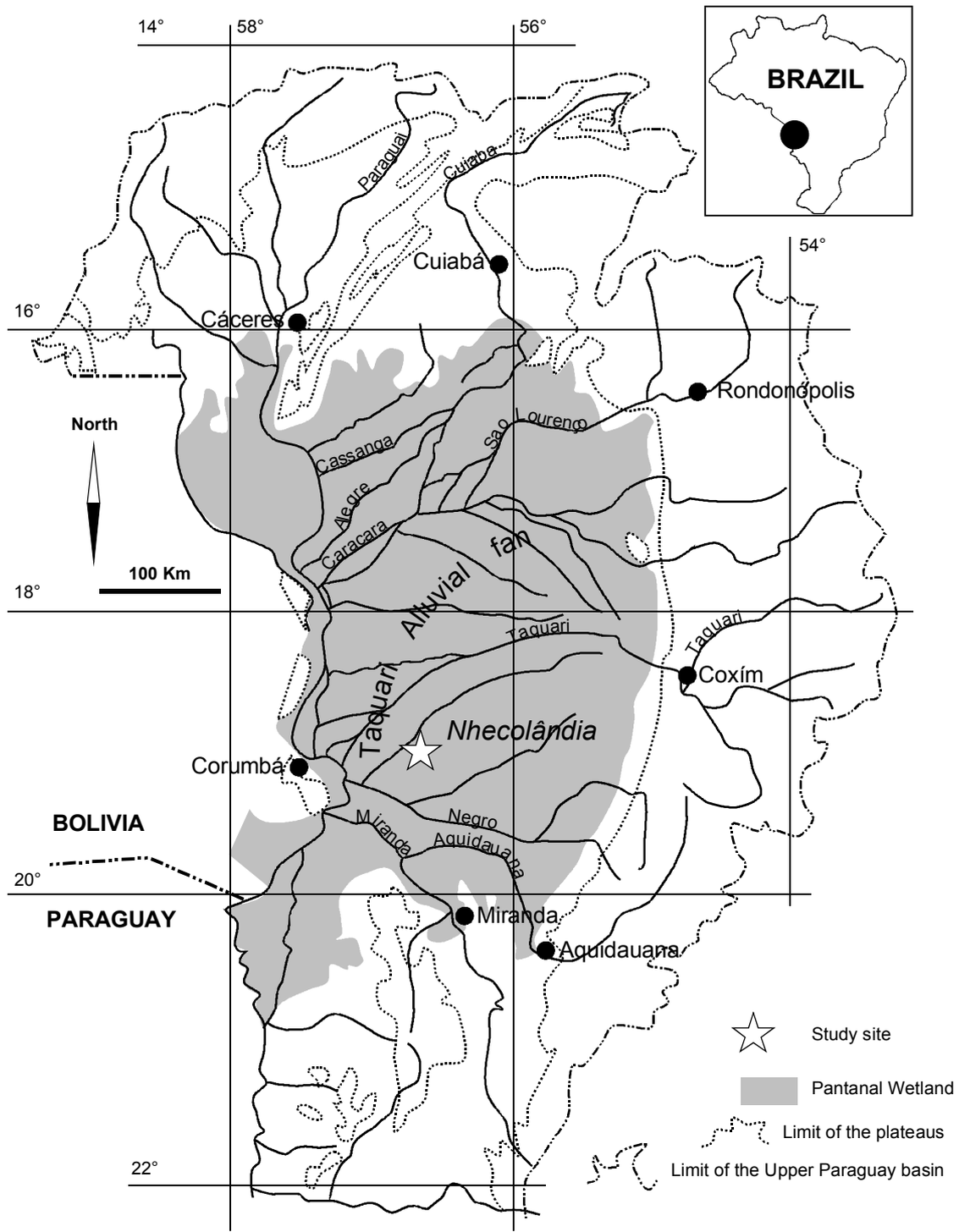


Fig. 1 – The Pantanal wetland, Brazil

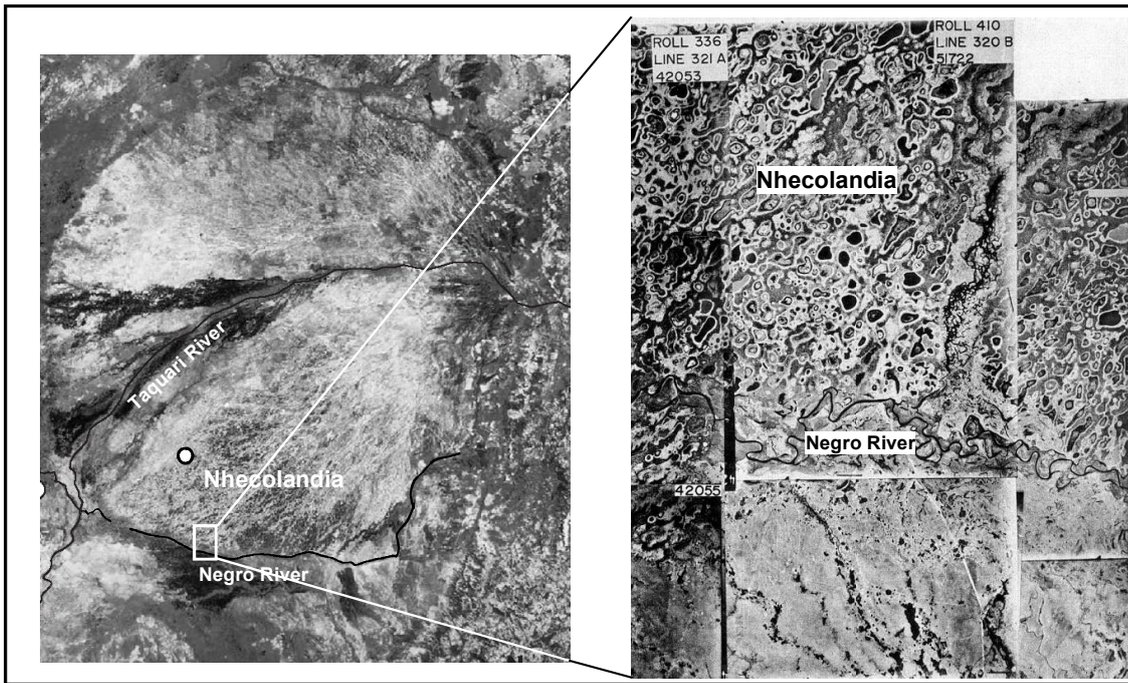


Fig. 2 – The Taquari megafan and an aerial picture showing the round lakes of the Nhecolândia. The circle represents the study site.

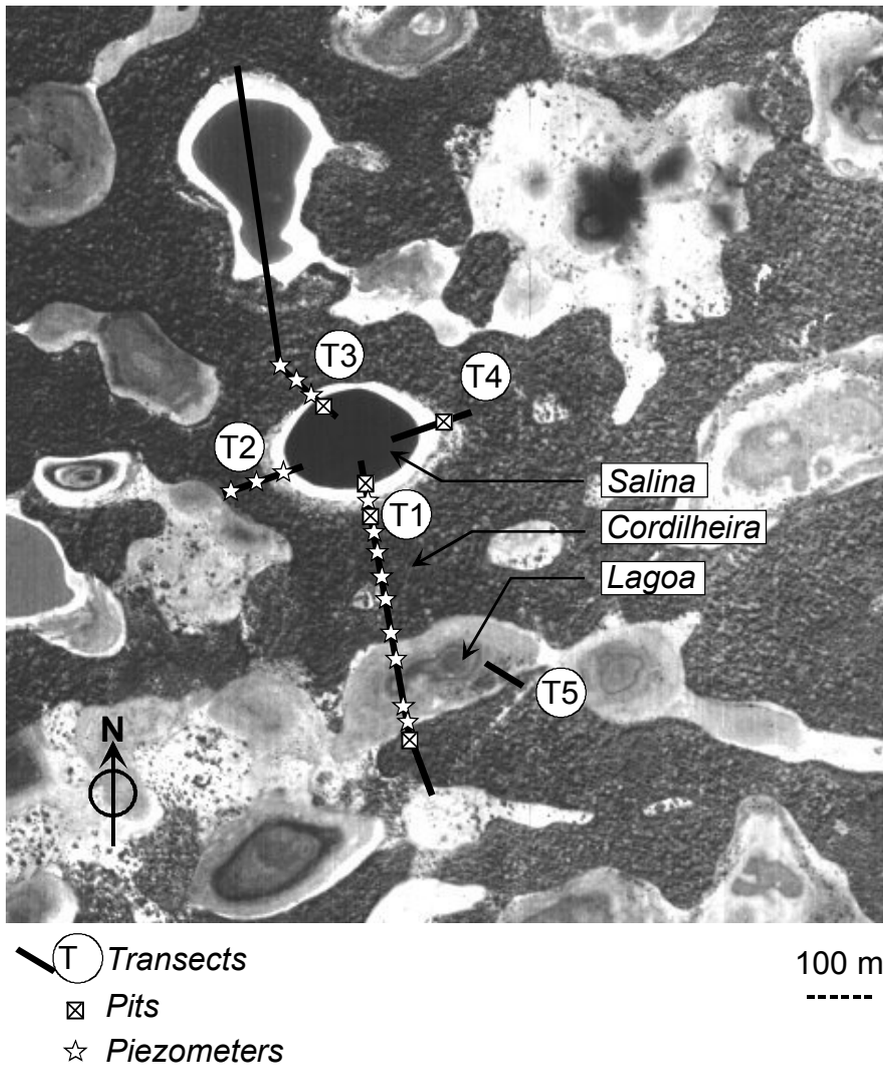


Fig. 3 – Studied transects and distribution of the piezometers around the saline lake (salina) and an adjacent freshwater lake (lagoa).

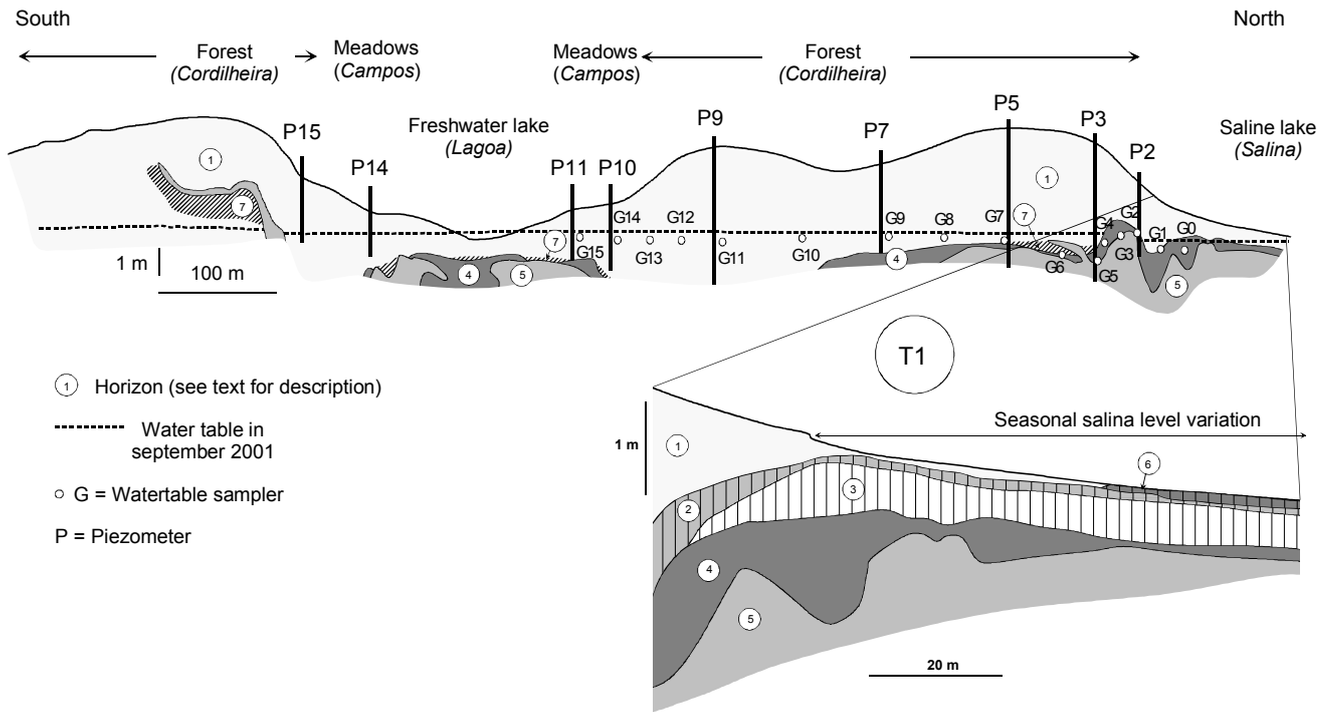


Fig. 4 – Transect T1: piezometers, watertable samplers and distribution of the main horizons.

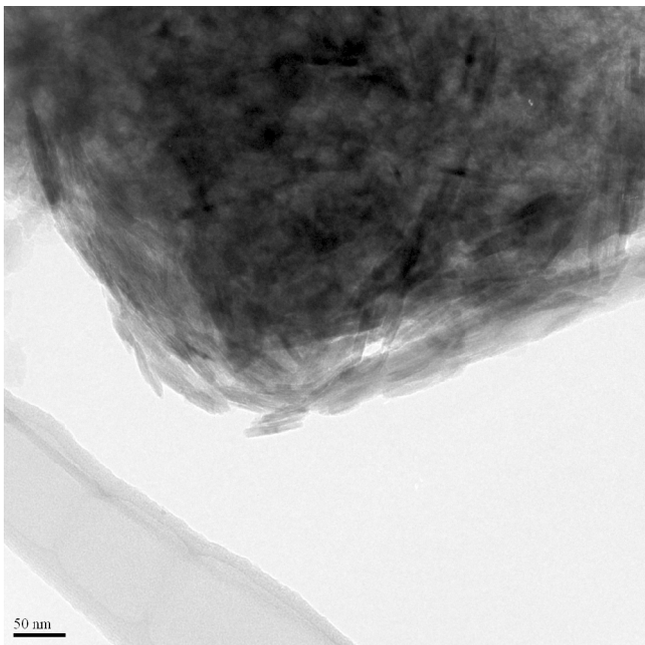


Fig. 5 – Transmission electron micrograph of sample from horizon 5 showing amorphous silica-rich phase with Fe-illite.

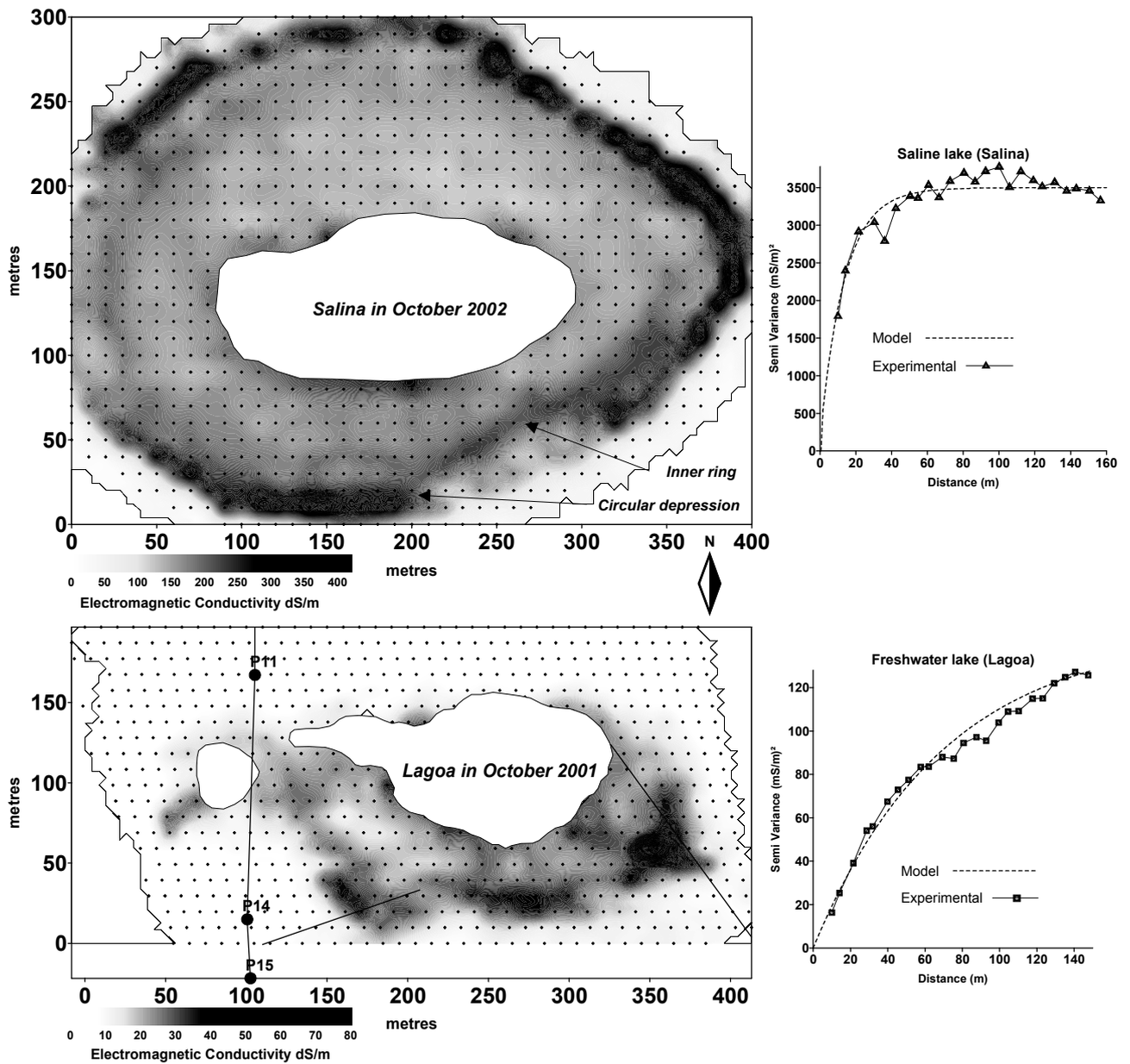


Fig. 6 – Experimental variogram, fitted model and Electromagnetic Conductivity (EC_m) kriged map around the salina and lagoon.

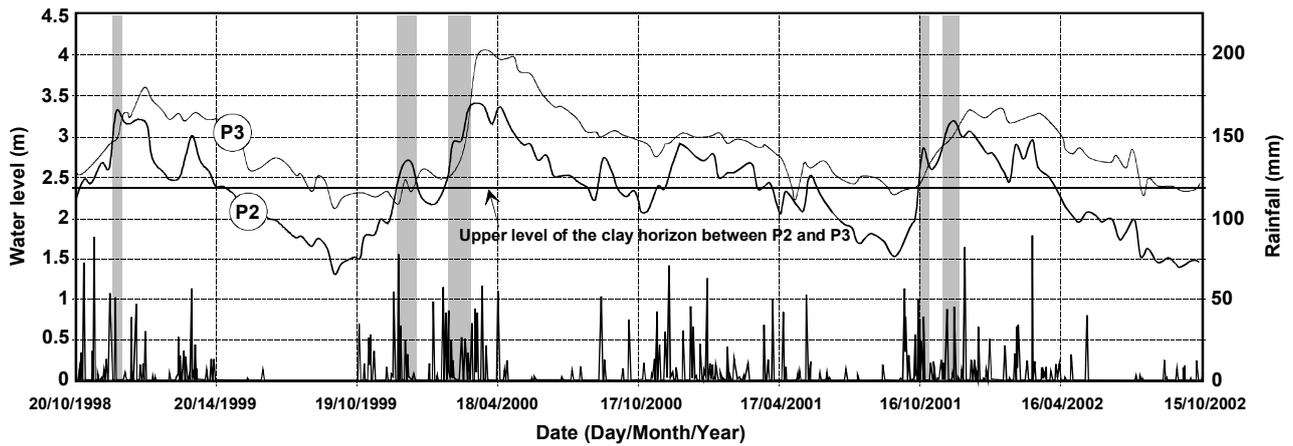
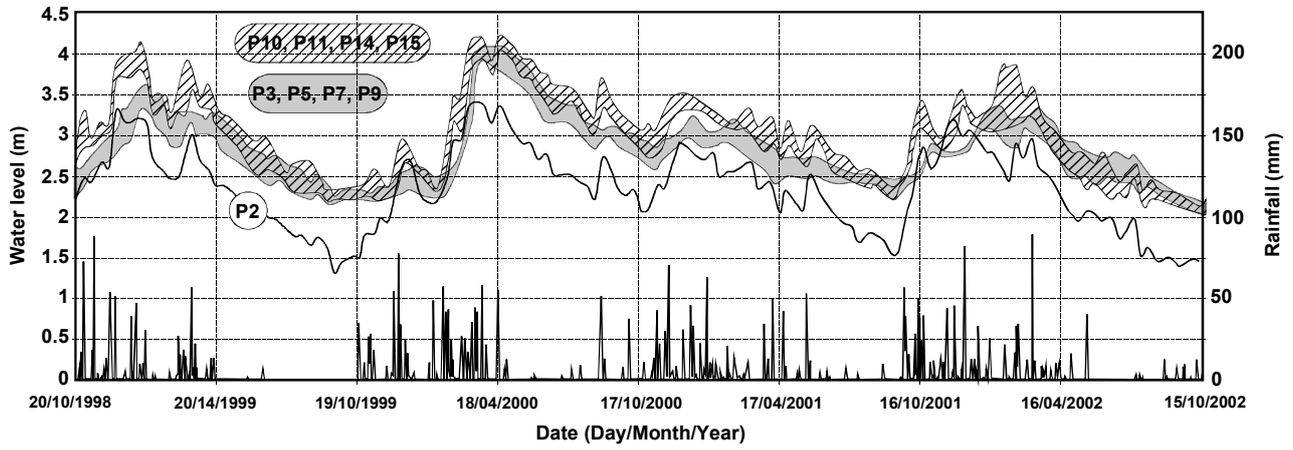


Fig. 7 – Rainfall and water level fluctuations from October 1998 to November 2002 along T1. Upper graph: 3 groups of piezometers are discriminated. Lower graph: Water level fluctuations in P2 and P3 showing inflow from P3 to P2. Short periods of possible back propagation of saline water (P2) into the fresh water aquifer (P3) are highlighted in grey.

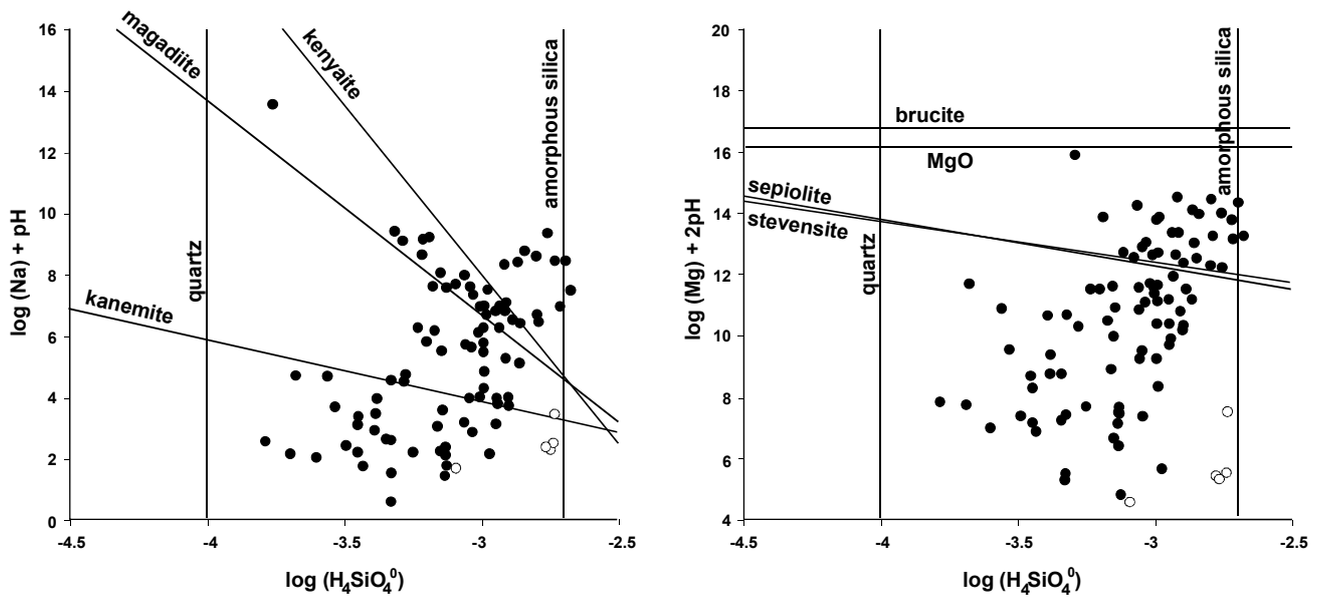


Fig. 8 – Saturation diagrams for Na- and Mg-silicates. Open circle are acidic samples from the water sampler G6.

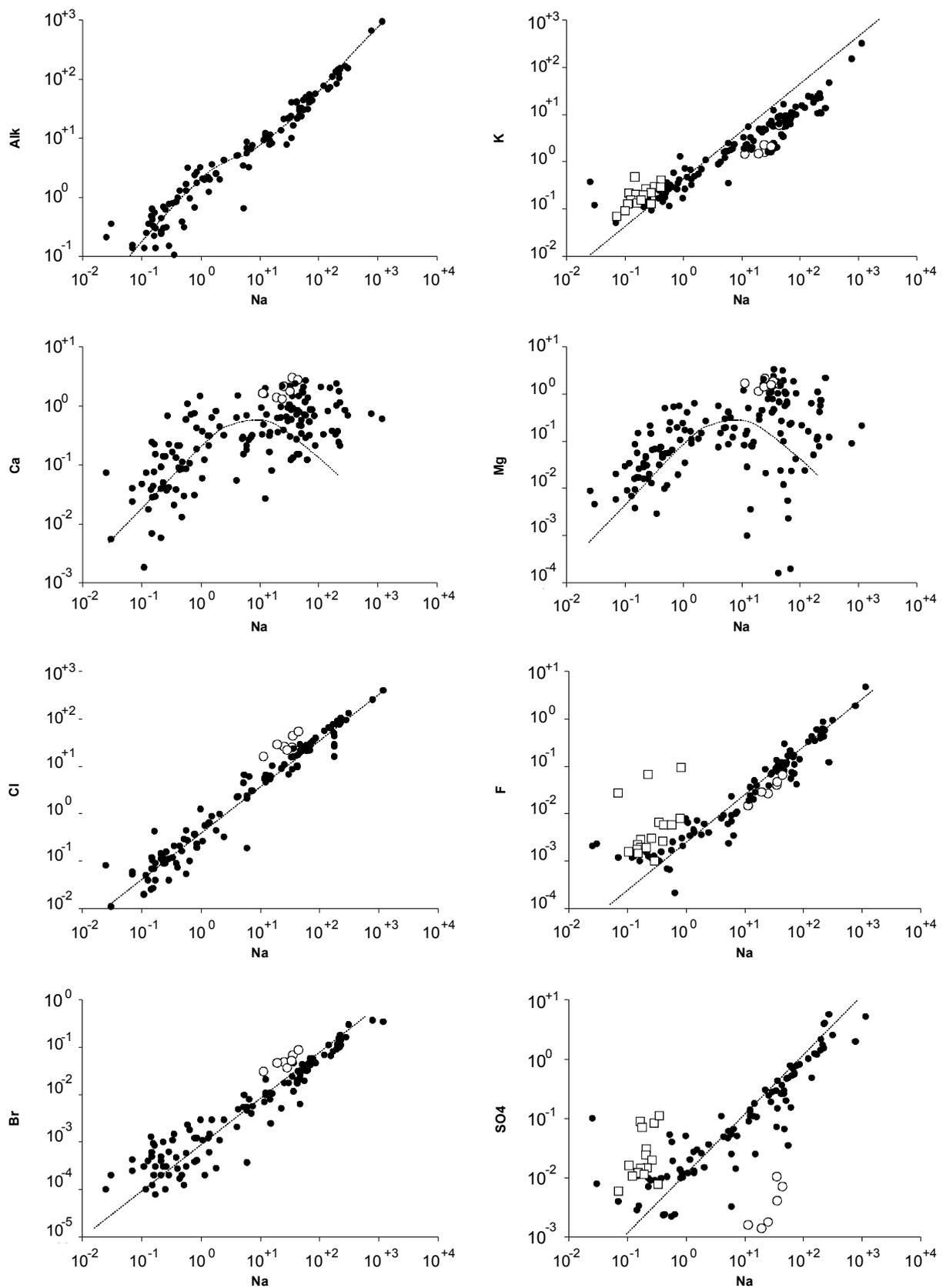


Fig. 9 – Concentration diagram against Na for the major elements (in mM). Open circle are acidic samples from G6. On the plot for K, F and SO_4 , squares are samples collected in and around the lagoon. The dotted line is the simulation of evaporation activating the possible precipitation of calcite and stevensite.

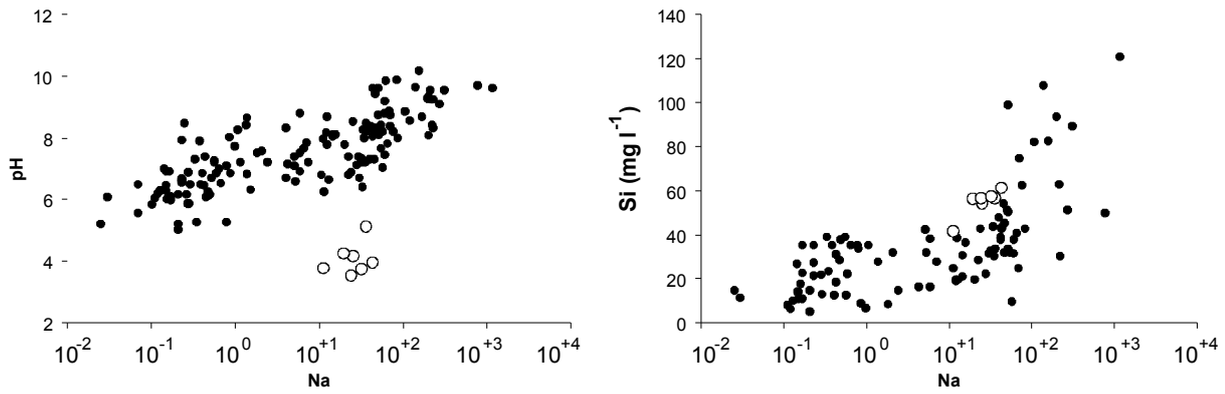


Fig. 10 – The relation of pH to Na and the plot of abundances of Si against Na for groundwater and surface water. Open circle are acidic samples from G6.

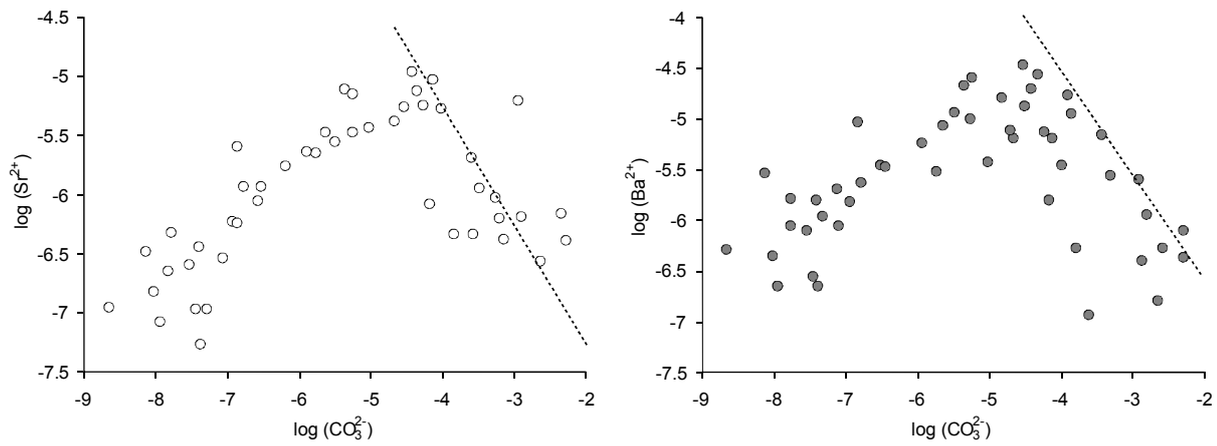


Fig. 11 – Saturation diagram for strontianite (SrCO_3) and witherite (BaCO_3).

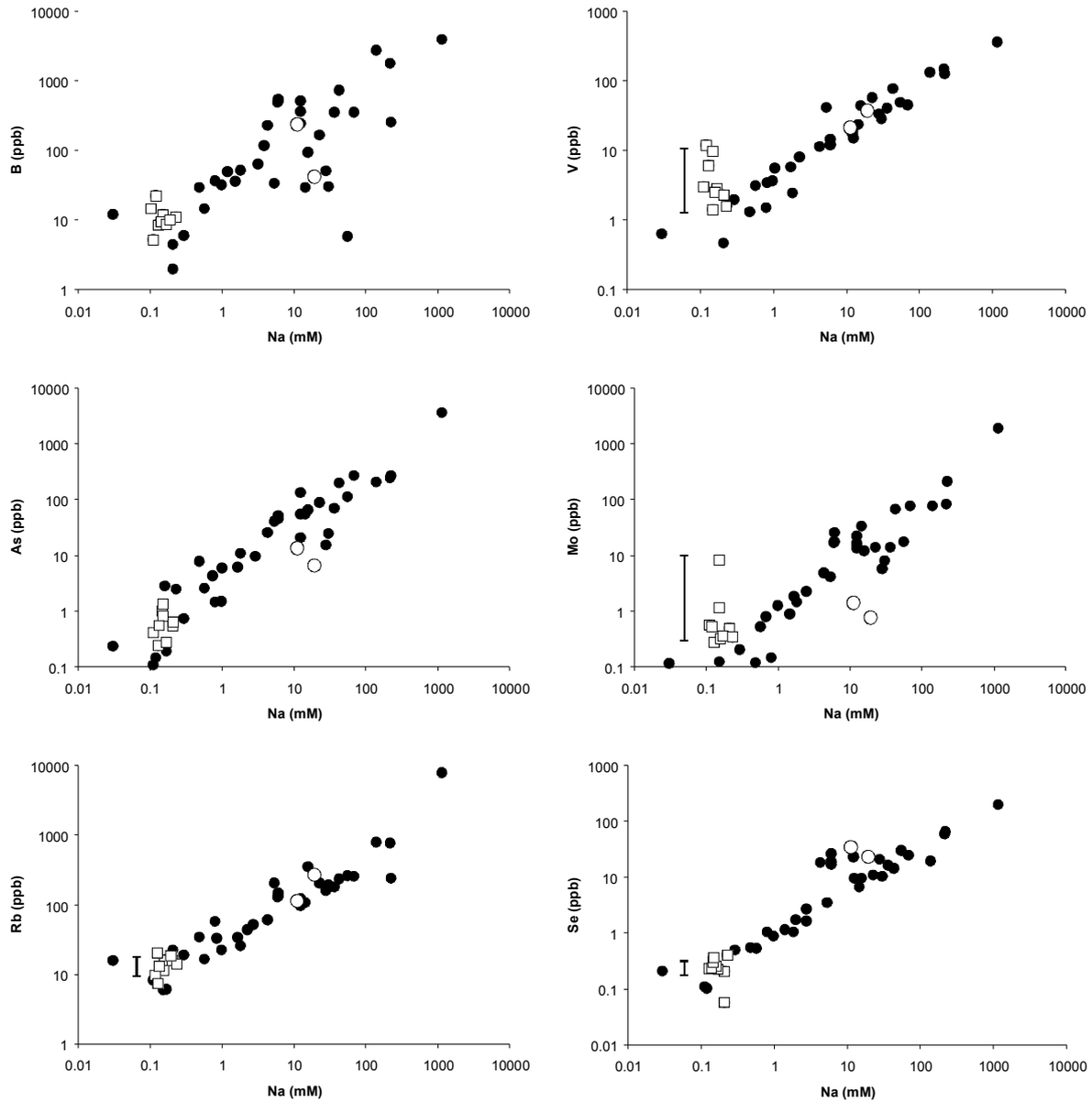


Fig. 12 – Plots of abundances of some minor elements against Na for waters collected along the transect T1. Samples from G6 (open circles) and around the lagoon (squares) are distinguished from the rest of the sampling (closed circles). Vertical bars are relative enrichments in the lagoon waters used for 'x' axis of Fig. 14.

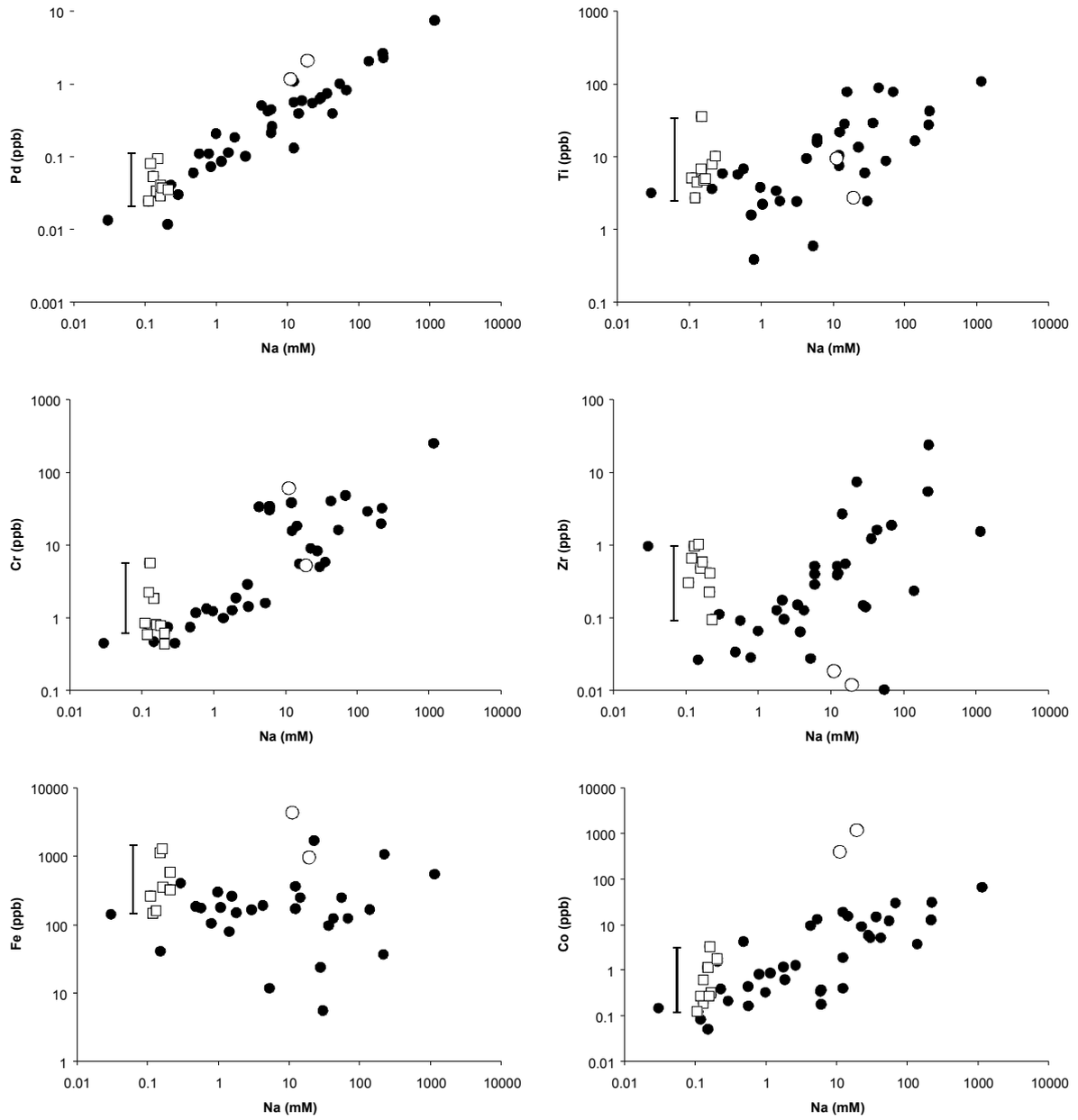


Fig. 12 – *Continued.*

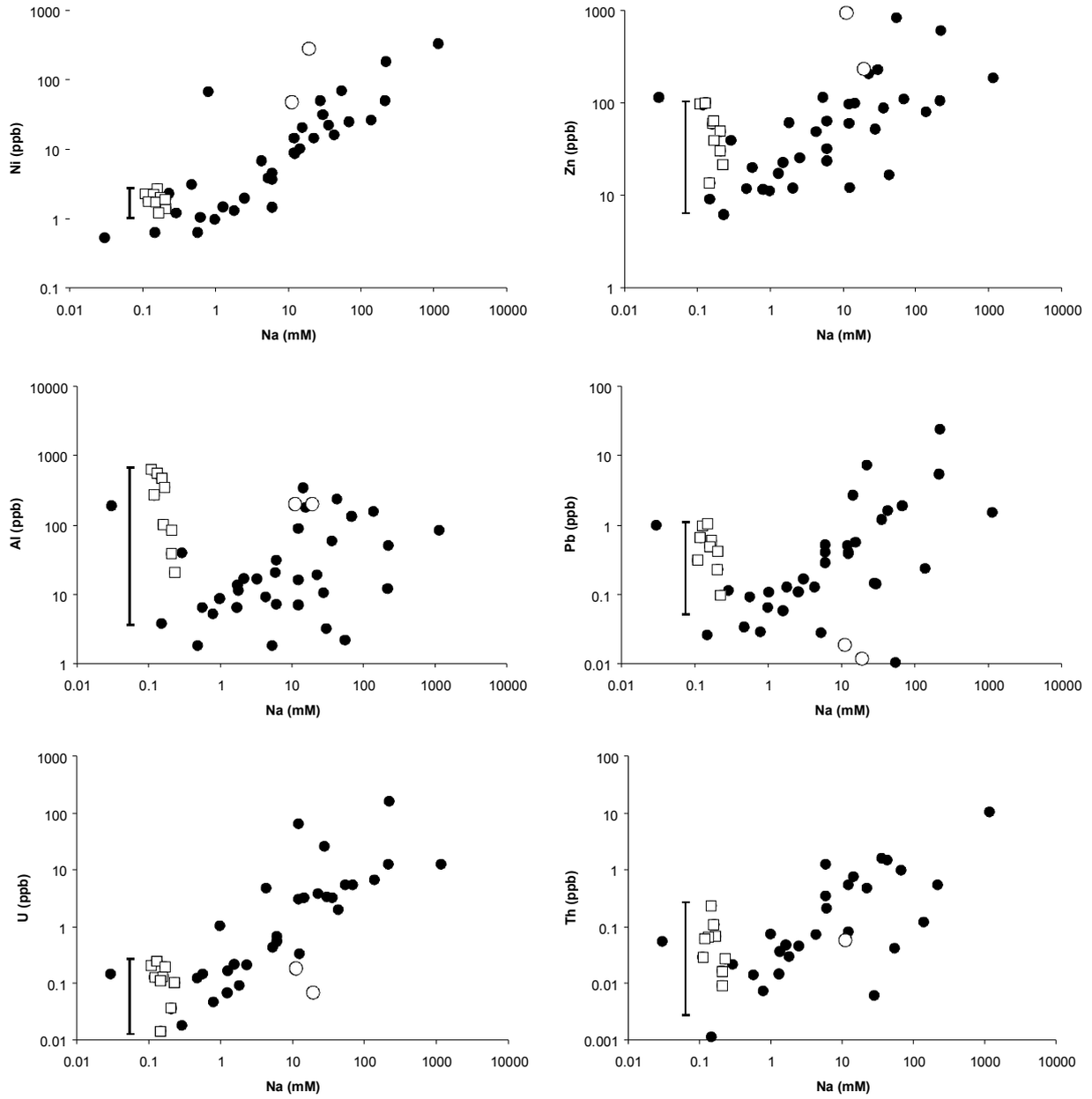


Fig. 12 – Concluded.

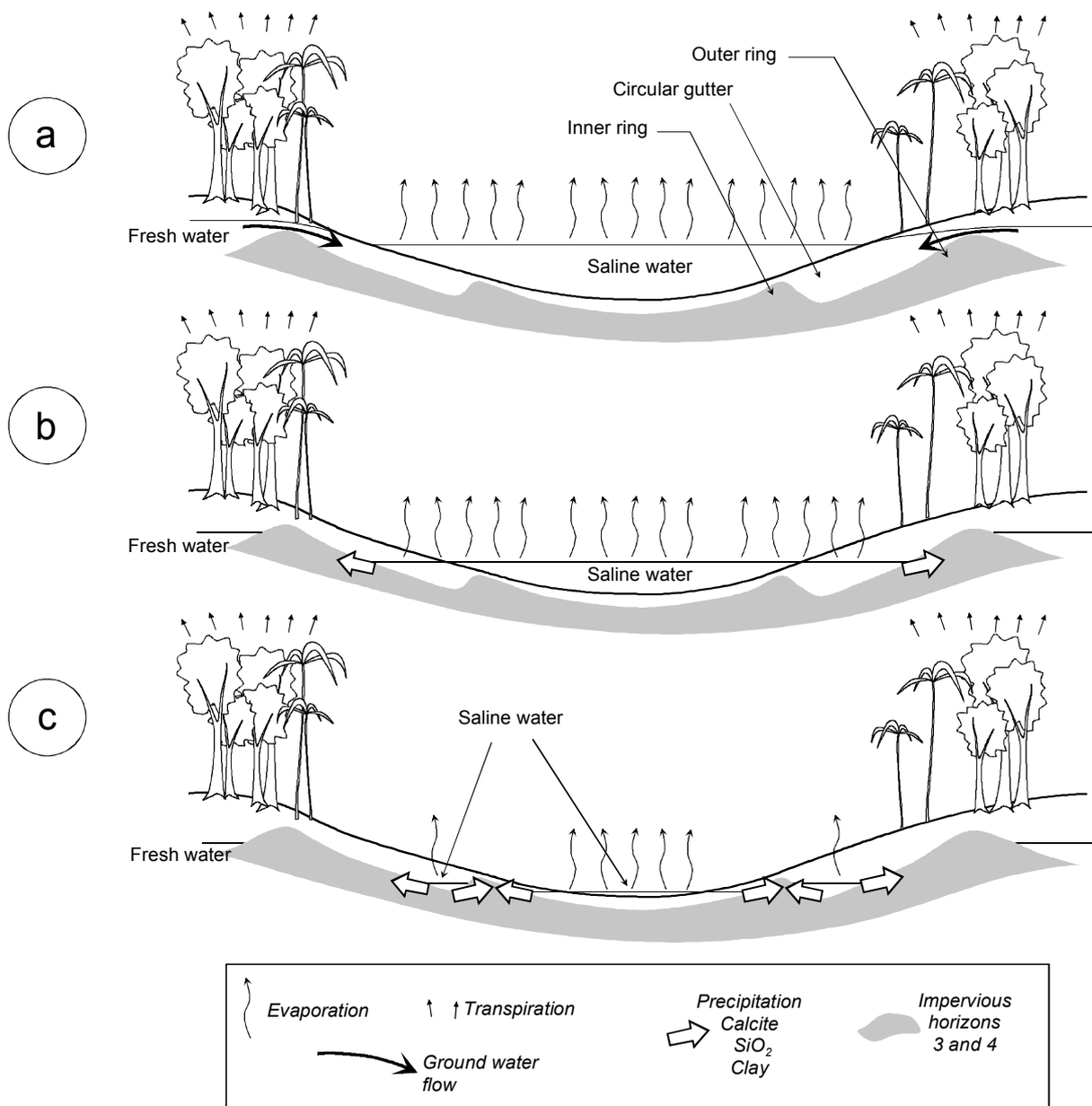


Fig. 13 – Present day hydrological functioning of a saline lake in the Pantanal of Nhecolândia. (a) wet season: inflow from the fresh groundwater system to the saline lake; (b) dry season: disconnection between fresh and saline groundwater at the outer ring. Chemical precipitations occur at the shore of the lake, strengthening the rise of horizons 4 and 5 (Fe-illite, amorphous silica and calcite). Trioctahedral Mg-rich smectites (saponite and stevensite) precipitate at topsoil; (c) during severe drought or at the very end of the dry season: disconnection between the circular gutter and the centre of the saline lake. The above mentioned chemical precipitations occur also at the inner ring.

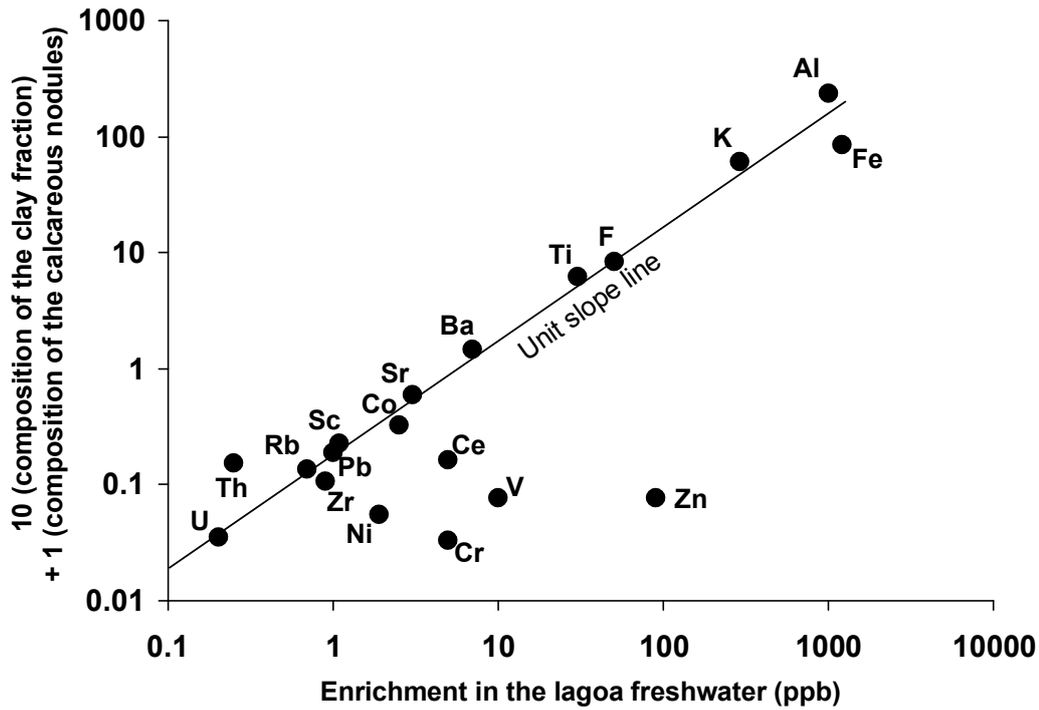


Fig. 14 – A linear combination of the composition of the clay fraction and calcareous nodules (10 Clay + Calc.) against the enrichment in the lagoon water (estimated from the concentration diagrams on Fig. 9 and 12).

Table 1. Descriptive statistics of the major ions, silica and DOC.

Variable (eq l ⁻¹)	Unit	Average value	Minimum	Maximum	Variance $v^{(a)}$	Standard deviation
pH	-	7.49	3.77	10.18	1.86	1.36
Carb. Alk.	(eq l ⁻¹)	0.365 10 ⁻¹	-0.45 10 ⁻³	0.941	0.122 10 ⁻¹	0.110
K ⁺	(eq l ⁻¹)	0.861 10 ⁻²	0.500 10 ⁻⁴	0.317	0.107 10 ⁻²	0.327 10 ⁻¹
Na ⁺	(eq l ⁻¹)	0.545 10 ⁻¹	0.250 10 ⁻⁴	1.160	0.197 10 ⁻¹	0.140
Ca ²⁺	(eq l ⁻¹)	0.253 10 ⁻³	0.100 10 ⁻⁵	0.147 10 ⁻²	0.840 10 ⁻⁷	0.290 10 ⁻³
Mg ²⁺	(eq l ⁻¹)	0.177 10 ⁻³	0.500 10 ⁻⁶	0.164 10 ⁻²	0.922 10 ⁻⁷	0.304 10 ⁻³
Cl ⁻	(eq l ⁻¹)	0.222 10 ⁻¹	0.11 10 ⁻⁴	0.393	0.242 10 ⁻²	0.492 10 ⁻¹
SO ₄ ²⁻	(eq l ⁻¹)	0.207 10 ⁻³	0.500 10 ⁻⁶	0.277 10 ⁻²	0.225 10 ⁻⁶	0.475 10 ⁻³
F ⁻	(eq l ⁻¹)	0.147 10 ⁻³	0.217 10 ⁻⁶	4.737 10 ⁻³	0.240 10 ⁻³	0.490 10 ⁻³
Br ⁻	(eq l ⁻¹)	0.032 10 ⁻³	0.125 10 ⁻⁶	0.373 10 ⁻³	0.392 10 ⁻⁵	0.626 10 ⁻⁴
SiO ₂	(mol l ⁻¹)	0.274 10 ⁻¹	0.7 10 ⁻³	0.121	1.275 10 ⁻⁶	0.953 10 ⁻³
DOC	mg l ⁻¹	87.89	5.66	476	15888.33	126.05

(a)
$$v = \frac{1}{n} \sum_{i=1}^n (x_i - \bar{x})^2 \quad \text{with} \quad \bar{x} = \frac{1}{n} \sum_{i=1}^n x_i$$

Table 3. Singular values of the Principal Component Analysis (PCA) carried out on major and minor elements, pH, EC and DOC.

axis	% of the variance $v^{(a)}$	% of the variance cumulated
1	56.5	56.5
2	13.8	70.3
3	9.5	79.8
4	5.5	85.3
5	4.4	89.7

(a) see Table 1.