Chemical Composition of Black-Watered Rivers in the Western Amazon Region (Brazil)

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A maioria das investigações sobre a química da águas na Amazônia é focada nos rios Solimões, Amazonas e Negro e o conhecimento sobre a composição química dos pequenos tributários é restrito a dados pontuais. Esses pequenos rios que apresentam, na maior parte das vezes, apenas aportes de suas bacias de drenagem, são muito importantes para entender os mecanismos controladores da química dos grandes rios da região. Com esse objetivo foi determinada a composição química dos principais afluentes de águas pretas do rio Solimões na Amazônia Ocidental Brasileira durante o período de águas baixas. Os dados revelam que a química das águas pretas é altamente variável e fortemente influenciada pelo ambiente geológico local: a bacia do Badajós é quimicamente mais diluída; a bacia de Coari apresenta alto conteúdo de SiO₂ enquanto os lagos menores têm maior pH, condutividade, Ca²⁺, Mg²⁺ e Sr, mas inferiores aos do rio Solimões. A composição química da água é compatível com a pouca erosão e com o ambiente altamente lixiviante da Amazônia onde os elementos mais solúveis são rapidamente removidos.

Most investigations addressing Amazonian water chemistry are focused on the Solimões, Amazonas and Negro rivers. Knowledge of the chemical composition of their smaller tributaries is restricted to some few, punctual data. The smaller rivers, that only present inputs from their catchments, are very important to understand the overall mechanisms controlling the chemistry of larger rivers of the region. With this objective the chemical composition of the principal Solimões river black-watered tributaries in the western Brazilian Amazon during the low water period were determined. The data reveal the black water chemical composition to be highly variable and strongly influenced by the local geological environment: the Badajós basin being chemically more diluted; the Coari basin presenting higher SiO₂ contents, as well as smaller lakes having higher pH, conductivity, Ca²⁺, Mg²⁺ and Sr, yet not as much as those found in the Solimões river. The chemical composition of these waters is compatible with the low physical erosion and the region’s highly leached tropical environment from which most soluble elements were quickly removed.

Keywords: smaller-sized river basin, Solimões-Amazonas Basin, white water

Introduction

The western Brazilian Amazonian region shows two main fluvial structures: the larger white water rivers, whose headwaters are in the Andean Cordillera and Sub Andean region, and their many smaller black-watered tributaries. These rivers present extreme inter-seasonal variability in their discharges on account of the rainfall variability and miscellaneous mixtures of white and black-waters.

Each colored water river reflects distinct chemical characteristics. Fittkay et al.¹ and Furch² relate these water color-types to geological, soil type and plant cover characteristics of their basins. Black-waters, draining older rocks and being typical to the Negro river, result from dissolved fulvic and humic substances, present small amounts of suspended sediment, lower pH (4.0 to 6.0) and dissolved elements, yet higher SiO₂ contents (Table 1). The white-waters, typical of larger rivers such as the Solimões, Amazon, Madeira and Purus, present large amounts of suspended material and dissolved salts coming from Andean and Sub Andean rocks and from riverbanks and floodplain erosion. High pH (pH ca. 8.0) and Ca and Mg contents are their main characteristics.³,⁵⁻⁷

Most investigations addressing Amazonian waters chemistry are focused on the Solimões-Amazonas and Negro river channels⁸⁻¹¹ while knowledge about the chemical composition of these smaller black water
Since smaller stream tributaries only present inputs from their catchments during the least rainfall, the chemical composition of the water is determined by geological weathering processes and forest characteristics. During the rainy season water comes in from the Solimões river. To provide a better picture of the geochemical environment and to help understand the mechanisms controlling the water chemistry of the Amazon and Solimões rivers we need know the characteristics of these waters. Therefore, this paper reports chemical composition of the Solimões river black-watered tributaries in the Brazilian western Amazon during the low water period. We also discuss geological influences and suggest chemical reactions involved in their composition in order to help understand the interactions between the Amazon river catchments.

**Table 1.** Trace elements compositions in mg L⁻¹ (except for Sr, µg L⁻¹) in the waters studied. NA-not analysed

<table>
<thead>
<tr>
<th>Sample</th>
<th>pH</th>
<th>Cond</th>
<th>Ca²⁺</th>
<th>Na⁺</th>
<th>K⁺</th>
<th>Mg²⁺</th>
<th>Cl⁻</th>
<th>SiO₂</th>
<th>Fe</th>
<th>B</th>
<th>Sr</th>
<th>Pb</th>
<th>Se</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Badajós basin-black water</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>5.69</td>
<td>25.5</td>
<td>1.66</td>
<td>0.42</td>
<td>0.40</td>
<td>0.44</td>
<td>5.18</td>
<td>3.84</td>
<td>&lt; 0.01</td>
<td>&lt; 0.01</td>
<td>5.00</td>
<td>0.16</td>
<td>0.21</td>
</tr>
<tr>
<td>2</td>
<td>5.91</td>
<td>41.7</td>
<td>2.63</td>
<td>0.31</td>
<td>0.64</td>
<td>0.55</td>
<td>4.85</td>
<td>3.00</td>
<td>&lt; 0.01</td>
<td>&lt; 0.01</td>
<td>4.50</td>
<td>0.03</td>
<td>0.13</td>
</tr>
<tr>
<td>3</td>
<td>5.38</td>
<td>22.5</td>
<td>2.17</td>
<td>0.30</td>
<td>0.49</td>
<td>0.48</td>
<td>1.93</td>
<td>1.29</td>
<td>&lt; 0.01</td>
<td>&lt; 0.01</td>
<td>4.75</td>
<td>0.07</td>
<td>0.11</td>
</tr>
<tr>
<td>4</td>
<td>5.40</td>
<td>12.1</td>
<td>3.17</td>
<td>0.26</td>
<td>0.48</td>
<td>0.37</td>
<td>5.81</td>
<td>1.27</td>
<td>0.01</td>
<td>&lt; 0.01</td>
<td>2.50</td>
<td>0.22</td>
<td>0.05</td>
</tr>
<tr>
<td>5</td>
<td>5.26</td>
<td>22.9</td>
<td>2.59</td>
<td>0.33</td>
<td>0.52</td>
<td>0.54</td>
<td>5.81</td>
<td>1.55</td>
<td>&lt; 0.01</td>
<td>&lt; 0.01</td>
<td>5.50</td>
<td>0.08</td>
<td>0.16</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td>24.94</td>
<td>2.44</td>
<td>0.32</td>
<td>0.51</td>
<td>0.48</td>
<td>4.72</td>
<td>2.19</td>
<td>0.01</td>
<td>&lt; 0.01</td>
<td>4.45</td>
<td>0.11</td>
<td>0.13</td>
<td></td>
</tr>
</tbody>
</table>

| **Coari basin-black water** | | | | | | | | | | | | | |
| 6      | 5.53 | 10.7 | 1.24 | 0.39 | 0.43 | 0.39 | 2.03 | 0.66 | 0.04 | 0.01 | 1.75 | 0.21 | 0.1 |
| 7      | 5.81 | 10.6 | 0.97 | 0.91 | 0.68 | 0.26 | 4.07 | 4.14 | 0.03 | 0.58 | 1.50 | 0.16 | 0.1 |
| 8      | 6.01 | 10.7 | 2.44 | 1.23 | 0.70 | 0.59 | 3.05 | 7.76 | 0.09 | 0.91 | 1.75 | 0.26 | 0.2 |
| 9      | 5.76 | 18.8 | 0.99 | 1.22 | 0.78 | 0.38 | 2.03 | 8.37 | 0.12 | 0.59 | 2.50 | 0.02 | 0.1 |
| 10     | 5.60 | 19.0 | 0.54 | 0.89 | 0.57 | 0.35 | 4.07 | 7.15 | 0.18 | 0.28 | 2.50 | < 0.01 | NA |
| 11     | 6.07 | 34.2 | 0.98 | 0.88 | 0.84 | 0.55 | 4.07 | 11.36 | 0.16 | 0.02 | 2.75 | 0.12 | < 0.1 |
| 12     | 5.33 | 22.3 | 0.84 | 0.62 | 0.51 | 0.28 | 4.95 | 9.37 | 0.02 | 0.04 | 2.50 | 0.13 | 0.1 |
| 13     | 5.42 | 22.7 | 1.70 | 0.67 | 0.43 | 0.54 | 4.95 | 9.95 | 0.13 | < 0.01 | 2.00 | < 0.01 | NA |
| 14     | 5.51 | 39.9 | 1.85 | 0.35 | 0.56 | 0.56 | 1.98 | 8.81 | 0.15 | < 0.01 | 2.75 | 0.14 | 0.1 |
| 15     | 5.60 | 18.2 | 1.65 | 0.56 | 0.43 | 0.35 | 2.97 | 6.16 | 0.16 | < 0.01 | 2.75 | 0.23 | 0.2 |
| **Average** | 20.71 | 1.32 | 0.79 | 0.57 | 0.43 | 3.42 | 7.37 | 0.11 | 0.24 | 2.28 | 0.13 | 0.12 |

| **Smaller lakes-black water** | | | | | | | | | | | | | |
| 16     | 5.50 | 50.0 | 3.36 | 0.51 | 0.48 | 0.57 | 5.81 | 4.10 | < 0.01 | < 0.01 | 8.50 | 0.07 | NA |
| 17     | 6.90 | 52.9 | 3.86 | 0.55 | 0.58 | 0.67 | 1.94 | 3.82 | 0.02 | < 0.01 | 9.50 | 0.17 | 0.13 |
| 18     | 6.20 | 55.5 | 3.86 | 0.66 | 0.87 | 1.21 | 3.87 | 3.70 | < 0.01 | < 0.01 | 9.75 | 0.07 | 0.14 |
| 19     | 6.12 | 70.3 | 3.05 | 0.76 | 0.34 | 1.46 | 3.96 | 4.46 | 0.14 | < 0.01 | 3.25 | 0.18 | 0.12 |
| 20     | 7.22 | 70.0 | 3.05 | 0.74 | 0.08 | 1.46 | 2.97 | 3.81 | 0.03 | < 0.01 | 2.25 | 0.15 | 0.14 |
| 21     | 6.04 | 71.3 | 3.05 | 0.86 | 0.27 | 1.67 | 2.97 | 3.47 | < 0.01 | < 0.01 | 13.25 | 0.15 | 0.13 |
| **Average** | 61.6 | 3.37 | 0.68 | 0.44 | 1.17 | 3.59 | 3.89 | 0.03 | < 0.01 | 7.75 | 0.13 | 0.13 |

| **Solimões river-white water** | | | | | | | | | | | | | |
| 22     | 7.34 | 99.4 | 3.05 | 1.68 | 0.23 | 1.15 | 7.93 | 3.76 | 0.18 | < 0.01 | 12.50 | 0.08 | 0.10 |
| 23     | 6.90 | 71.0 | 3.04 | 1.07 | 0.65 | 1.12 | 8.15 | 4.24 | 0.06 | 0.01 | 11.75 | 0.08 | 0.21 |
| 24     | 6.01 | 69.0 | 3.86 | 0.97 | 0.67 | 0.75 | 1.94 | 3.93 | 0.08 | 0.01 | 12.00 | 0.11 | 0.21 |
| **Average** | 79.9 | 3.32 | 1.24 | 0.52 | 1.01 | 6.01 | 3.98 | 0.11 | 0.01 | 12.08 | 0.09 | 0.17 |

| Black-water* | < 4.5 | 0.1-2.9 | 0.1-2.1 | < 0.70 | 0.4-3.5 | 4.2-6.9 |
| White-water* | 5.3-16.4 | 1.8-6.0 | 0.9-2.0 | 1.0-2.3 | 1.7-4.9 | 1.5-2.1 |
| World river21 | 14.7 | 7.2 | 1.4 | 3.7 | 8.3 | 6.5 |

*maximum and minimum content obtain from 3, 4, 5, 6, 7, 21: Al, W, Bi < 0.05; B < 0.02; Be, Cd < 0.001; Co, Cr, Cu, Mo, Sc, V, Zn < 0.01; Li, Ni, Pb < 0.02mg L⁻¹.
**Geological context**

Geological knowledge regarding the Amazon region is still quite scarce and restricted to studies on selected areas where only rock types and structures are available. Two main sedimentary rocks occur in the region, siltstones and locally ferruginized sandstones (Solimões Formation) located on the right bank of the Solimões river. Overlying this unit in the Solimões river and on the SW side of Acará Lake, discordant plio-pleistocene fluvial pink and whitish friable claystones and sandstones (Içá Formation) occur. Holocene clayey and sandy sediments occur on the floodplains and abandoned meanders forming the islands along the courses of this river. Quartz and kaolinite were identified in these rocks, sediments and weathering profiles as being the most abundant minerals followed by a small amount of illite, smectite, muscovite, feldspar, hematite, goethite, anatase and apatite. Further on, the Holocene sediments also have small diatoms, Si-sponge spicules and siderite concretion contents.

**Experimental**

On account of their geographical and geological distribution, the drainages are grouped into basins. Figure 1 shows the sampling sites from these basins. They are named (i) Badajós, including samples from the left side of Solimões river, which are numbered from 1 to 5; (ii) Coari, a tributary on the right side of Solimões river, from 6 to 15; (iii) smaller lakes from 16 to 21; and (iv) the Solimões river from 22 to 24. The Badajós and the Coari basins drain rocks from the Solimões and Içá Formations. These units and the Holocene sediments influence the smaller lakes (Acará Lake, samples 16 to 18 and Munguba and Jussara Lakes, samples 19 to 21).

Collections were performed in October 2002, a month that is representative of the period with the least rainfall in the region. This period reflects the geological environment better since it is less diluted by rainwater. The samples were stored in 2 L polyethylene containers rinsed with a 25% HNO₃ solution and deionised water. At the time of the sampling the containers were washed several times with the water being collected. They were vacuum-filtered through a 0.45 µm cellulose membrane. The analytical methods used were: potentiometry (pH and electrical conductivity); titrimetry (chlorides) and ICP-OES spectrometry for Na, K, Mg, Ca, Al, Fe, Bi, Cr, Cu, Fe, Li, Mo, Ni, Pb, Sr, V, W and Zn, carried out at Lakefield Laboratory (Brazil). Standard procedures (APHA) and international standards for ICP-OES analysis were used. The pH and conductivity were analysed *in loco*, chlorides in less than 24 h and the remaining elements in up to 3 months following collection.

**Results and Discussion**

*Calcium, magnesium, sodium and potassium chemistry*

The contents of all alkali metals vary but were often lower in the Coari and Badajós black waters than in those of the smaller lakes and the Solimões river (Table 1). Ca²⁺
dominates in nearly all drainages, especially in the smaller lakes, which were developed on Quaternary floodplain sediments, and in the Solimões river. However its contents fluctuate more in the black waters (Figure 2). Mg2+ presents almost the same behavior as that of Ca2+, yet, with lower quantities. Na+ is higher in the Solimões river but there are two samples from Coari basin with similar contents (Table 1). K+ is the only element that does not present specific variation as a function of the river basin (Figure 2). These elements indicate a specific chemical pattern for each basin: Ca2+ > K+ ≈ Mg2+ > Na+ in the Badajós, Ca2+ > Na+ > K+ > Mg2+ in the Coari basins, Ca2+ > Mg2+ > Na+ > K+ in the smaller lakes and Ca2+ > Na+ > Mg2+ > K+ in the Solimões river. The Coari basin is the most dilute and the Solimões river the most concentrated.

Chloride and silicon composition

It is possible to identify the Badajós basin and Solimões rivers on the basis of their Cl− > SiO2 composition, the Coari basin by its SiO2 > Cl− compositions and the smaller lakes that present Cl− = SiO2 (Table 1 and Figure 2). Cl− shows large variability especially in the Badajós basin (Figure 2) indicating it not related to the water color. The Coari basin presents the highest and most varying SiO2 contents (Figure 2). They are similar to those found in those drainages by Santos and Ribeiro,5 while the Badajós basin (0.4 to 3.8 mg L−1) is more similar to those of the Negro river (2.00 mg L−1 ± 0.520 (Table 1). Smaller lakes and the Solimões present SiO2 contents similar to each other (Figure 2).

Although SiO2 presents no variation downstream in the Solimões river, pH, Cl−, Na+ and Mg2+ decreased and Ca2+ and K+ increased (Table 1). On the other hand, the total sum of alkali-metals is unaltered (between 6.1 mg L−1 upstream and 6.3 mg L−1 downstream). Variations in the Solimões river chemical compositions were also found by several other researchers.5,6,7,10 This trend can be related to water discharge10 but the miscellaneous input from the tributaries may also bring about these chemical changes.

pH and electrical conductivity

Although there are significant variations, the Badajós and Coari basins show lower pH (pH between 4.9 and 6.3) and electrical conductivity (between 11.6 and 41.7 mS cm−1) while the smaller lakes, with larger amounts of macrons, are similar to the white water of the Solimões river (Table 1). The Solimões river showed decreased conductivity downstream (Table 1), similar to that found by Seyler and Boaventura10 and by Lopes.19 Although Ca and Mg exhibit a correlation (r = 0.75), this does not happen with the pH (Figure 3). This indicates that it is the dissolved organic matter that controls the black water pH.
Trace-elements distribution

The element contents found in the waters studied are lower than river averages throughout the world.\(^2\) Of them (Al, B, Ba, Bi, Cr, Cu, Fe, Li, Mo, Ni, Pb, Sr, V, W and Zn) only Fe, B, Sr, Pb and Se present consistent concentration variabilities to influence the chemistry of the waters (Table 1). Strontium was higher in the Solimões river (up to 12 µg L\(^{-1}\)) than in Badajós and Coari basins (about 6 µg L\(^{-1}\)) (Table 1). Its content in the Solimões river is lower than that found by Gaillardet et al.\(^7\) in the same water; however, those from the Badajós and Coari basins are consistent with what these authors\(^7\) found for the Negro river (ca. 3.6 µg L\(^{-1}\)). Of the other trace elements only the higher Fe and B in the Coari basin helps to differentiate this water from the other black waters (Table 1).

Multivariate statistical analysis of components with no rotation using the Statistic 5.0 software shows the chemical variation in the basins. This method identified pH, conductivity, Ca\(^{2+}\), Mg\(^{2+}\), Sr and SiO\(_2\) as the principal variables that best characterise the water basins (Table 2) by considering a 0.1 to 0.5% likelihood of error. With these variables and the scores of each sample, the chemically equivalent sample groups were obtained, as shown in Figure 4. Factor 1 (F1) represents the influence of the pH and conductivity and the Ca\(^{2+}\), Mg\(^{2+}\) and Sr concentrations. F2 represents the SiO\(_2\) concentration. The arrows indicate trends from high load to more diluted ones.

Table 2. Factor loadings of physico-chemical parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>F1</th>
<th>F2</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>0.82</td>
<td>-0.30</td>
</tr>
<tr>
<td>Conductivity</td>
<td>0.92</td>
<td>0.14</td>
</tr>
<tr>
<td>Ca(^{2+})</td>
<td>0.78</td>
<td>0.25</td>
</tr>
<tr>
<td>Na(^+)</td>
<td>0.40</td>
<td>-0.68</td>
</tr>
<tr>
<td>K(^+)</td>
<td>0.02</td>
<td>-0.30</td>
</tr>
<tr>
<td>Mg(^{2+})</td>
<td>0.86</td>
<td>0.21</td>
</tr>
<tr>
<td>Cl(^-)</td>
<td>0.17</td>
<td>0.03</td>
</tr>
<tr>
<td>SiO(_2)</td>
<td>-0.13</td>
<td>-0.73</td>
</tr>
<tr>
<td>Fe</td>
<td>0.01</td>
<td>-0.67</td>
</tr>
<tr>
<td>B</td>
<td>-0.12</td>
<td>-0.23</td>
</tr>
<tr>
<td>Sr</td>
<td>0.81</td>
<td>0.08</td>
</tr>
<tr>
<td>Pb</td>
<td>-0.14</td>
<td>-0.17</td>
</tr>
<tr>
<td>Se</td>
<td>0.35</td>
<td>0.23</td>
</tr>
<tr>
<td>Expl.Var</td>
<td>65%</td>
<td>15%</td>
</tr>
</tbody>
</table>

Figure 4. Factor score diagram. • Badajós Basin, ● Coari Basin, □ Smaller Lakes, ○ Solimões River. F1 represents the influence of the pH and conductivity and the Ca\(^{2+}\), Mg\(^{2+}\) and Sr concentrations. F2 represents the SiO\(_2\) concentration. The arrows indicate trends from high load to more diluted ones.

higher SiO\(_2\) contents, is also similar to rain water; the smaller lakes have higher pH, conductivity, Ca\(^{2+}\), Mg\(^{2+}\) and Sr, yet not as much as the Solimões river that has the most concentrated water in the region, indicating the influence of silicate weathering. The chemical similarity between the waters of the smaller lakes and the Solimões river may indicate input by the white water of this river, especially during the rainy season. However this input is not observed in the other basins, which are also near to the Solimões river. This indicates that, at least in the dry season, the surrounding Holocene clayey and sandy sediments of the floodplains is the main influence in the water chemistry of the smaller lakes.

The higher Cl than Na concentrations and the absence of a correlation between them (r = 0.04), reveal that Na is
derived from weathering of Na(K)-bearing silicate minerals such as feldspar, muscovite, illite and smectite that are found in the sedimentary rocks of the studied region. The Amazon region’s intense tropical weathering environment, which is subjected to high temperatures (26 °C) and rainfall (2600 mm year⁻¹), make those minerals unstable while gibbsite may be neoformed and consequently the SiO₂ and alkali contents in the waters increase. In this conceptual model and considering the mineral composition of the main sedimentary rocks that occur in the region, the main possible chemical reactions involved in the weathering process for the basin water are:

\[
KAl_3Si_3O_{10}(OH)_2 + H^+ + 9H_2O \leftrightarrow 3Al(OH)_3 + K^+ + 3H_4SiO_4 \tag{1}
\]

\[
6[(Al_{2.00}Si_{3.67}Al_{0.33})O_{10}(OH)_2](K_{0.33}Mg_{1.67}Na_{0.33}) + 7H_2O + 2H^+ \leftrightarrow 6Al_2Si_2O_5(OH)_4 + 8SiO_2 + Mg^{2+} + K^+ + Na^+ \tag{2}
\]

\[
Al_2SiO_3(OH)_3 + 5H_2O \leftrightarrow 2Al(OH)_3(s) + H_4SiO_4(aq) \tag{3}
\]

Reactions 1, 2, 3 demonstrate the functions of H₄SiO₄, K⁺/H⁺ and Ca²⁺/H⁺ ion-activity diagram at 25 °C shown in Figure 6. All the samples are plotted in the kaolinite-gibbsite-quartz range, the most abundant minerals in the region. In addition, it shows that there is a trend from the low concentration black waters of Badajós-Coari to the white water of the Solimões river that is in agreement with the less weathered region from where the white water come (Figure 6). This indicates that the black waters come from highly leached tropical environments where most of the soluble elements are quickly removed by heavy rainfall. It also indicates a probable higher content of quartz in the sediments and soils of Coari that brings more SiO₂ to the water of this basin.
biological inputs which can bring SiO$_2$ to water seems less important as the content of this element is lower than 109 mg L$^{-1}$ (Figure 6). Hence, the very low dissolution of quartz, and the great amount of forest organic matter help kaolinite breakdown in a podzolization process producing solutions with high SiO$_2$ contents and low pH. Another point to be considered is that the region is tectonically very stable and the basins are completely covered by rainforest that minimise physical erosion and although feldspar, muscovite, illite and smectite are present in the sediments, the dominance of kaolinite and quartz and the high-rainfall produce dilute chemical waters.

The smaller lakes and the Solimões river fall more near the anortite/laumontite range (Figure 6B) as a consequence of their higher Ca$^{2+}$ contents (ca. 3 mg L$^{-1}$). This mineral and the easily weathered Quaternary sediments rich in diatoms, Si-sponge spicules, siderite concretion as well as muscovite, illite and esmectite$^{17}$ that retain the macro-ions in the exchange sites, increase the chemical load of the waters in the smaller lakes. In the Solimões river the higher macro-ion abundance in the dissolved phase can be also related to exchange with suspended matter. Inputs from the Solimões river in the smaller lakes, especially during the rainy season, also increase the amount of dissolved elements in this environment.

The chemical water composition indicates two weathering regimes in the region. The smaller lakes and the Solimões river are more compatible with the bi-siallitisation environment of weathering dominance processes in Quaternary sediments where clay minerals with 2:1 structures occur. The Badajós and Coari basins, less mineralised and in more leached conditions, are in mono-siallitisation environments rich in kaolinite and more similar to those of precipitation dominance$^{21}$ and to the weathering process in tropical rain forest regions.

**Conclusions**

This study presents the macro-ion abundance in the black watered tributaries of Solimões river in the western Amazon region in Brazil. The results show the black waters are highly chemically variable and are neither equivalent amongst each other nor equivalent to those from the Negro river, but sometimes can be similar to those in the white water rivers. The chemical load is a consequence of the physical and geological environments and silicate mineral dissolution in a highly weathering environment that appears to control the chemical concentration of these black waters. The characteristics of each basin are: the Badajós basin is chemically more dilute; the Coari basin presents higher contents of SiO$_2$; the smaller lakes have higher pH and conductivity and Ca$^{2+}$, Mg$^{2+}$ and Sr contents but still less than the Solimões river. These chemical compositions indicate a mono-siallitisation environment for the black waters and a bi-siallitisation environment for the white ones.

Further research will be carried out in order to elucidate the importance of the geological environment on the chemical composition of black waters in the Amazon. This will help to understand the overall mechanisms involved in tropical environment exchanges.

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**References**


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