



Nutrients and carbon fluxes in the estuaries of major rivers flowing into the tropical Atlantic

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Knowledge of the seasonal variability of river discharge and the concentration of nutrients in the estuary waters of large rivers flowing into the tropical Atlantic contributes to a better understanding of the biogeochemical processes that occur in adjacent coastal and ocean systems. The monthly averaged variations of the physical and biogeochemical contributions of the Orinoco, Amazon, São Francisco, Paraíba do Sul (South America), Volta, Niger and Congo (Africa) Rivers are estimated from models or observations. The results indicate that these rivers deliver approximately $0.1 \text{ Pg C year}^{-1}$ in its dissolved organic (DOC $0.046 \text{ Pg C year}^{-1}$) and inorganic (DIC $0.053 \text{ Pg C year}^{-1}$) forms combined. These values represent 27.3% of the global DOC and 13.2% of the global DIC delivered by rivers into the world's oceans. Estimations of the air-sea CO_2 fluxes indicate a slightly higher atmospheric liberation for the African systems compared with the South American estuaries ($+10.6 \pm 7 \text{ mmol m}^{-2} \text{ day}^{-1}$ and $+5.4 \pm 8 \text{ mmol m}^{-2} \text{ day}^{-1}$, respectively). During the high river discharge periods, the fluxes remained positive in all of the analyzed systems (average $+12 \pm 8 \text{ mmol m}^{-2} \text{ day}^{-1}$), except at the mouth of the Orinoco River, which continued to act as a sink for CO_2 . During the periods of low river discharges, the mean CO_2 efflux decreased to $+5.2 \pm 9 \text{ mmol m}^{-2} \text{ day}^{-1}$. The updated and detailed review presented here contributes to the accurate quantification of CO_2 input into the atmosphere and to ongoing studies on the oceanic modeling of biogeochemical cycles in the tropical Atlantic.

Keywords: biogeochemistry, carbon dioxide, tropical Atlantic, large rivers, estuaries

INTRODUCTION

The quantification of nutrient input from the continents to the oceans is of fundamental importance for the estimation of the global balance of nutrients available for the maintenance of aquatic biota and for the determination of the preferential pathways of biogeochemical processes governing the composition of oceanic waters and their interaction with the atmosphere. The high nutrient loads carried by large rivers and discharged into the waters of the continental shelf and the adjacent oceanic region increase primary production and can lead to substantial CO_2 uptake (Körtzinger, 2003; Regnier et al., 2013). Recent studies, for example, have indicated that the high nutrient loads brought by large rivers enhance atmospheric N_2 fixation, increasing primary production and the atmospheric sequestration of CO_2 in the tropical Atlantic (Subramaniam et al., 2008; Yeung et al., 2012). Thus, although they constitute a limited proportion of the ocean surface, coastal ocean waters comprise the most biogeochemically active areas of the biosphere, playing an important role in the global cycle of oceanic carbon, a phenomenon that requires further study. This need for additional study is particularly evident within the context of a warming planet as a result of the emission of greenhouse gases such as carbon dioxide and methane, which are components of the natural carbon cycle. Knowledge of the variability of the nutrient and carbon flux from the continents

to the oceans is important for the correct estimation of the global carbon balance and its natural and anthropogenic components (Ludwig and Probst, 1998; Archer, 2005; Regnier et al., 2013). Furthermore, quantifying the supply of nutrients resulting from major river discharge is of fundamental importance to accurately modeling oceanic biogeochemical cycles. The currently used three-dimensional, ocean-only, coupled ocean-atmosphere and/or Earth system models include nutrients and the carbon cycle but do not consider the land-ocean variability of lateral loads (Cotrim da Cunha et al., 2007; Dunne et al., 2010; Collins et al., 2011; de Farias et al., 2013; Regnier et al., 2013). Most of these numerical tools consider average values of biogeochemical state variables (or even general population and/or land use-dependent regression laws) as the characteristics of each system. The seasonal variations of the continental nutrient loads transported to the oceans in these models are obtained from the simple weighting of these values by the climatological river discharges (Harrison et al., 2005; Mayorga et al., 2010).

Here, we focus on the supply of nutrients brought by major rivers flowing into the tropical Atlantic, a region that receives ~32% of the world's river discharge (Dai and Trenberth, 2002) and where the scarcity of measurements also causes large uncertainties regarding the seasonal variability of the CO_2 flux in estuaries and coastal seas (Chen et al., 2013; Laruelle et al.,

2013). In the western tropical Atlantic, the primary freshwater contributions originate from the Amazon River (0.5°N – 50.5°W), the Orinoco River (9.5°N – 61.5°W), the São Francisco River (10.5°S – 37.5°W) and the Paraíba do Sul River (21.6°S – 41.0°W) (Figure 1). The estuaries of equatorial rivers have been identified as particularly high-energy marine systems because of the combined action of the currents in the western Atlantic Ocean, trade winds, tidal oscillations and the discharge of continental waters from the Orinoco River and especially from the Amazon River (Nittrouer and Demaster, 1996; Silva et al., 2010). This inflow varies seasonally, with a maximum in May and a minimum in November (Geyer et al., 1996; Dai and Trenberth, 2002). The plume of the Amazon River extends far into the ocean and can reach approximately 1000 km in the northeast direction (Lentz, 1995; Romanova et al., 2011). The seasonal variation of the convergence zone causes the trade winds that are active in the region

to be continuously predominant in the southeast from June to November and in the northeast from December to May, thus favoring the interhemispheric transportation of the plumes of the Orinoco and Amazon Rivers (Geyer et al., 1996; Nittrouer and Demaster, 1996). During low discharge periods, ocean currents can also transport the freshwater supply a great distance. Satellite images show high chlorophyll concentrations and low sea surface salinities far from the mouth of the Amazon because the Amazon waters are transported eastward with the North Equatorial Counter Current (NECC) in boreal autumn (Johns et al., 1990; Reul et al., 2013).

The most important contributions in the eastern portion of the tropical Atlantic originate from the Congo River (5.5°S – 12.5°E), the Niger River (5.5°N – 6.5°E) and the Volta River (6.5°N – 0.5°E) (Figure 1). The Congo River plume interacts with the strong wind-driven coastal resurgence, increasing local

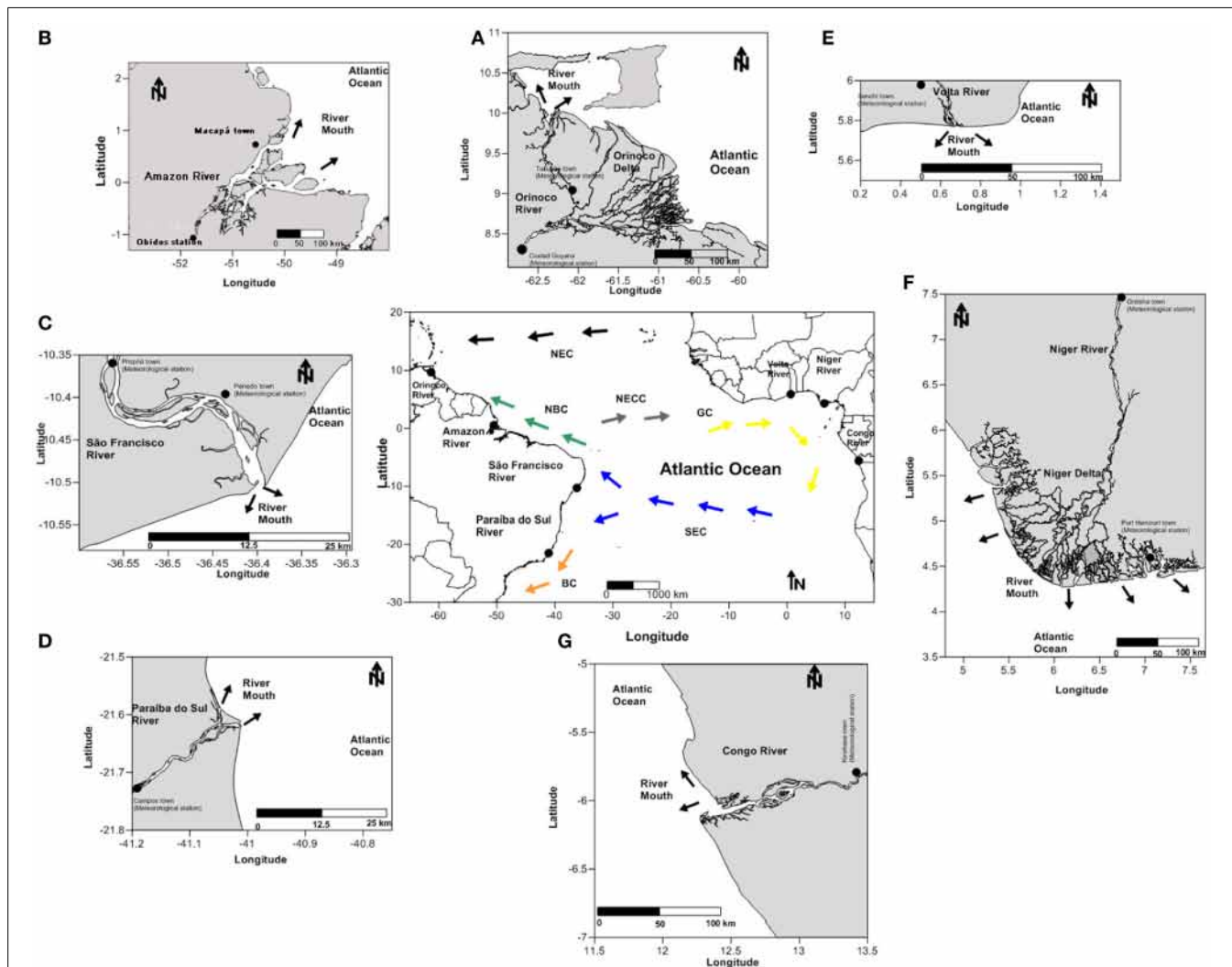


FIGURE 1 | Locations of the sites indicating river mouths of the (A) Orinoco, (B) Amazon, (C) São Francisco, and (D) Paraíba do Sul (South America) and the (E) Volta, (F) Niger and (G) Congo (Africa). The black dots indicate meteorological stations. Arrows

indicate the currents blank (the central map) of Brazil Current (BC), North Brazil Current (NBC), Guinea current (GC), south equatorial current (SEC), north equatorial counter current (NECC), and north equatorial current (NEC).

productivity (Schneider et al., 1997; Dale et al., 2002). The Congo plume is transported northward by the Benguela Current and/or westward by the southern branch of the South Equatorial Current (Hardman-Mountford et al., 2003; Bourlès and Caniaux, 2013). Two other systems that are important on the western edge of the African continent are the Niger and Volta Rivers, which are located in the Gulf of Guinea. Based on an extensive literature review, we estimate the monthly averaged discharge, temperature (T), salinity (S), dissolved inorganic nitrogen (DIN), dissolved inorganic phosphorus (DIP), dissolved organic carbon (DOC), dissolved oxygen (DO), dissolved inorganic carbon (DIC), total alkalinity (TA) and silicate and iron contents of these seven major river systems flowing into the tropical Atlantic. The methods used in this study are described in section Material and Methods and are detailed in Appendix A of the supplementary material. The databases used to estimate the physical and biogeochemical quantities are listed in Appendix B of the supplementary material, and the monthly averaged calculated values and the derived partial pressure values of CO₂ in seawater are listed in Appendix C.

MATERIALS AND METHODS

The references for the demographic data (population and density), river discharge, DIN, DIP, Si, Fe, DOC, and DIC are listed in Appendix B (supplementary material).

RIVER DISCHARGES

Areas and discharges of the drainage basins were obtained from the *Design of Total Runoff Integrating Pathways—TRIP* database (Oki and Sud, 1998). For Brazilian rivers, the data originated from the Brazilian National Water Agency (ANA) and the Brazilian National Agency of Electric Energy (ANEEL). These databases provided information on precipitation, water level and river discharge from Brazil's primary water systems. For the other water systems, the long-term series of the outflow were taken from the *Global River Discharge Data Base/SAGE* of the University of Wisconsin, USA.

NUTRIENT LOADS

The continental fluxes of dissolved inorganic nitrogen (DIN) and dissolved inorganic phosphorus (DIP) were calculated through regression models that were originally constructed based on the analysis of 165 water systems worldwide and that incorporate information on DIN and DIP flows (Meybeck and Ragu, 1997; Smith et al., 2003). The final calculated values were compared

with the global estimations (UNPD, 2004). The monthly data on the discharge of silicon (Si) and iron (Fe) were obtained from different surveys, as indicated in Appendix B (supplementary material). Similar to that of nitrogen and phosphorous, the estimations of the discharge of silicon for the months for which no information was available were based on the methodology used for semi-empirical modeling (Dürr et al., 2011). Iron (Fe) plays a crucial role in ocean biogeochemistry. Rivers and continental shelf sediments supply Fe to surface waters. Because Fe is extensively removed from the dissolved phase in estuaries, rivers are thought to be a minor source for the open ocean but not for coastal zones (Cotrim da Cunha et al., 2007). The accepted average concentration of dissolved Fe in river waters is 40 µg L⁻¹ (Chester, 2000; Cotrim da Cunha et al., 2007). During estuarine mixing, the flocculation of colloidal Fe and organic matter form particulate Fe because of the major change in ionic strength upon the mixing of fresh water and seawater (De Baar and De Jong, 2001). This removal has been well documented in many estuaries. The literature values show that approximately 80–99% of the gross dissolved Fe input is lost to the particulate phase in estuaries with low salinities (Chester, 2000; Lohan and Bruland, 2006). We applied the removal rate of 80% to our gross Fe flux and obtained a net input of riverine dissolved Fe and concentrations to the coastal sea.

LAND-OCEAN-ATMOSPHERE CARBON FLUXES

The carbon discharges of the river into the oceans are normally estimated based on models that consider the climatological information and characteristics of the different drainage basins (Ludwig et al., 1996a,b; Ludwig and Probst, 1998). DIC is transported by rivers primarily in the dissolved form, which is composed of the following three main fractions: CO₂, HCO₃⁻, and CO₃²⁻. The TA and pH values were used to obtain DIC through the carbonate system equations when data were missing for DIC. We used a simple conservative mixing model to calculate the proportions of estuarine systems and seawater in a given estuary sample (Cooley and Yager, 2006). For each discrete water sample, we solved the following equations for the estimation of the proportions of the river and seawater concentrations. The surface seawater endmembers of the DIC (DIC_{SW}), TA (TA_{SW}) and salinity (S_{SW}) were averaged monthly for non-plume sampling regions. Table 1 indicates the DIC_{SW}, TA_{SW}, and S_{SW} values of the seawater of plume endmembers of the major river estuaries flowing into the tropical Atlantic. The partial pressures of CO₂ in seawater (*p*CO₂) and the air-sea exchanges (FCO₂) were

Table 1 | DIC_{SW}, TA_{SW} and S_{SW} values of the seawater endmembers of the major river estuaries flowing into the tropical Atlantic.

River	DIC _{SW} ± SD	TA _{SW} ± SD	S _{SW} ± SD	Source
Amazon	2024 ± 7	2369 ± 6	36 ± 0.1	Johns et al., 1998; Bourlès et al., 1999; Cooley and Yager, 2006.
Orinoco	1985 ± 15	2299 ± 8	35 ± 0.5	www.cdiac3.ornl.gov; Friis et al., 2003.
São Francisco	2050 ± 12	2390 ± 25	36.4 ± 0.4	TA _{SW} = 4.4 – 0.93*SST + 66*S _{SW} ; pH obtained from Macêdo et al. (2009).
Paráíba do Sul	2070 ± 10	2410 ± 22	36.6 ± 0.5	TA _{SW} = 4.4 – 0.93*SST + 66*S _{SW} ; pH obtained from Macêdo et al. (2009).
Volta	1967 ± 48	2282 ± 26	35 ± 0.6	Koffi et al., 2010
Niger	2037 ± 29	2337 ± 37	35 ± 0.6	Koffi et al., 2010
Congo	2029 ± 48	2314 ± 15	35.5 ± 0.5	Bakker et al., 1999; Marshall Crossland et al., 2001; Lee et al., 2006; Vangriesheim et al., 2009

calculated using the CO2calc software (Robbins et al., 2010) once the two parameters of the carbon system, temperature, salinity, phosphate, and silicate concentrations were known.

RESULTS

HYDROLOGY, NUTRIENT LOADS AND DISSOLVED OXYGEN

The climatological series for the river discharge, temperature, and salinity of each of the hydrographic basins are displayed in **Figures 2A–C**. The mean annual water discharge from the Brazilian estuaries varied from 370 to 239,302 m³ s⁻¹, contributing 8112 km³ year⁻¹ to the Atlantic Ocean (Appendix C; Supplementary Material). The Amazon River contributes the highest volume (5413 km³ year⁻¹), followed by the volumes discharged by the Congo River (1263 km³ year⁻¹) and the Orinoco River (1170 km³ year⁻¹). Statistical analysis to categories showed significant differences (*t*-test; $\alpha = 0.05$) between discharges of eastern and western rivers (**Table 2**). These analyzes also showed significant differences (*t*-test; $\alpha = 0.05$) between larger and smaller rivers, as well as between, wet and dry period (**Table 2**).

The values ranged from 24 to 32°C for temperature and from 1.5 to 17 units for salinity. In general, the temperature and salinity series of rivers of the eastern and western Atlantic were significantly different (*t*-test; $\alpha = 0.05$; **Table 2**). For the western rivers, the temperature ranged from 19 to 29°C and the salinity values ranged from 1.5 to 16, whereas eastern rivers presented temperatures between 24 and 32°C and salinity values from 7 to 17.

Figures 3A,B show the results for the DIP and DIN, of each of the hydrographic basins are shown in **Figures 3A,B**. The continental concentrations of DIP and DIN to the tropical Atlantic showed significant differences (*t*-test; $\alpha = 0.05$; **Table 2**) at both edges. The average values of DIP and DIN by the rivers of the eastern and western edges were approximately 0.6 ± 1.5 to 2.2 ± 2.0 μmol kg⁻¹ and 10.4 ± 4.0 to 14.8 ± 9.0 μmol kg⁻¹, respectively. The basin-averaged values of DIP oscillated between 0.1 and 6.4 μmol kg⁻¹, with the São Francisco River exhibiting the minimum value and the Volta River exhibiting the maximum value. With regard to inorganic nitrogen, the lowest value was recorded in the Congo River (3.5 μmol kg⁻¹) and the highest value was found in the Volta River (35.7 μmol kg⁻¹).

The results of the silicate and iron are shown in **Figures 3C,D**. The mean concentration of silicate (at both edges of the ocean) was approximately 100 μmol kg⁻¹, and the monthly averaged iron concentration was 24 nmol kg⁻¹. These variables are also dependent on the hydrological cycles. The concentrations of silicate in the three largest river estuaries (Amazon, Congo and Orinoco) were similar to those measured in the smaller river systems (Niger, São Francisco, Paraíba do Sul and Volta), exhibiting values of 113 and 119 μmol kg⁻¹, respectively. However, the averaged iron concentrations showed significant differences (*t*-test; $\alpha = 0.05$; **Table 1**), with mean values approximately 3 times higher in the estuaries of the smaller rivers than in those of the larger rivers (33.2 and 11.5 nmol kg⁻¹, respectively).

The climatological series for DO are displayed in **Figure 3E**. The statistical analysis of the DO concentrations did not indicate significant differences between the systems located at the two edges of the Atlantic (*t*-test; $\alpha = 0.05$; **Table 2**). The highest

DO concentration was found at the mouth of the São Francisco River, and the lowest was found in the area of the Amazon River (277 and 150 μmol kg⁻¹, respectively). The mean concentration of DO (at both edges of the ocean) was approximately 209 ± 24 μmol kg⁻¹ (Appendix C; Supplementary Material). However, the comparison between the DO concentrations in the group of larger rivers vs. the group of smaller rivers indicated significant differences (*t*-test; $\alpha = 0.05$; **Table 2**), with a higher mean DO concentration in the systems with smaller discharges (217 μmol kg⁻¹) compared with those with larger discharges (199 μmol kg⁻¹).

LAND-OCEAN-ATMOSPHERE CARBON FLUXES

The results for the DIC and TA, of each of the hydrographic basins are shown in **Figures 4A,B**. The average annual DIC concentration in the rivers at the eastern edge (1013.4 μmol kg⁻¹) exceeded that of the rivers at the western edge (680.7 μmol kg⁻¹). The average annual DIC concentration at the mouth of the Amazon River was 504.8 μmol kg⁻¹. The highest average annual DIC concentration was found at the mouth of the Niger River (1340 μmol kg⁻¹). A significant difference (*t*-test; $\alpha = 0.05$; **Table 2**) was found in the concentrations of DIC between the larger and smaller rivers. The TA value in the estuaries of the western border and that in the estuaries of the eastern border were significantly different (*t*-test; $\alpha = 0.05$; **Table 2**). The highest annual averaged TA on the African side was found at the mouth of the Niger River (1395 μmol kg⁻¹), representing the largest TA among all of the studied estuaries. We also found a significant difference (*t*-test; $\alpha = 0.05$; **Table 2**) in the TA between the larger and smaller rivers.

Figure 4C shows the results for DOC. The monthly concentrations of DOC in the American estuaries and those of the African estuaries were significantly different (*t*-test; $\alpha = 0.05$; **Table 2**). The average DOC concentration of the eastern edge rivers was higher than that of the western edge rivers (478 and 388 μmol kg⁻¹, respectively). The highest concentration was observed at the mouth of the Congo River (916 μmol kg⁻¹), and the lowest concentration was found in the estuary area of the Orinoco River (115 μmol kg⁻¹).

The average *p*CO₂ values of the eastern edge hydrographic basins were higher than those of the western border (675 ± 248 and 501 ± 218 μatm, respectively). The monthly concentrations of *p*CO₂ in the American estuaries and those of the African estuaries were significantly different (*t*-test; $\alpha = 0.05$; **Table 2**). The greatest seasonal variability of the water *p*CO₂ was observed at the mouth of the Congo River (208 to 1338 μatm).

During the high discharge period, the *p*CO₂ values were higher than during the low discharge period (**Figures 2, 4D**). For all of the rivers studied, the mean *p*CO₂ value for the three months of high discharge (709 ± 282 μatm) was higher than the mean *p*CO₂ value during the three months of low discharge (480 ± 243 μatm). The large rivers, such as the Amazon, Congo, and Orinoco, displayed an average monthly *p*CO₂ value of 446 ± 252 μatm, which is smaller than the value of 673 ± 190 μatm estimated for the smaller rivers. The *p*CO₂ value calculated for the mouth of the Amazon River was 405 ± 150 μatm (monthly average).

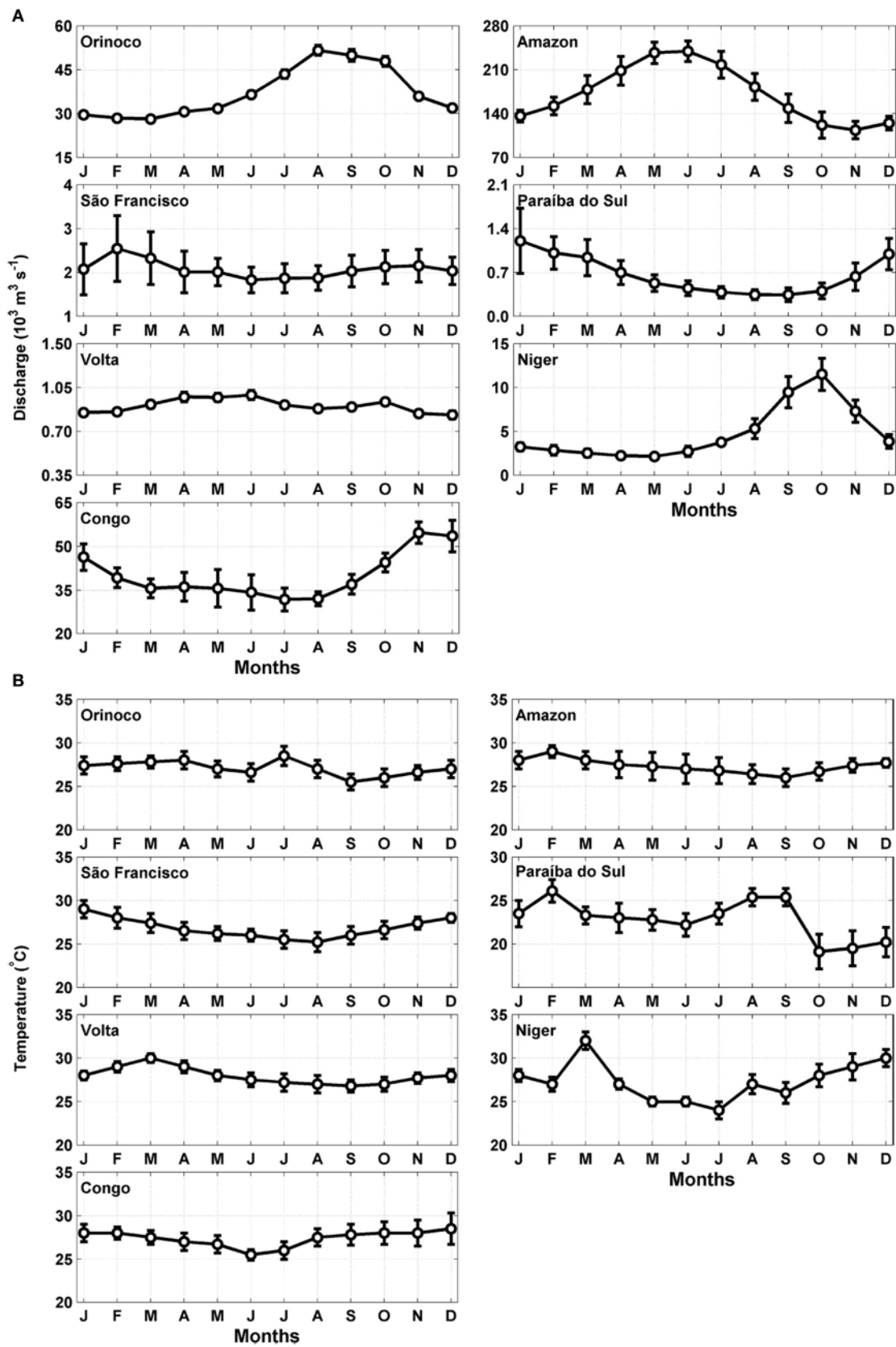


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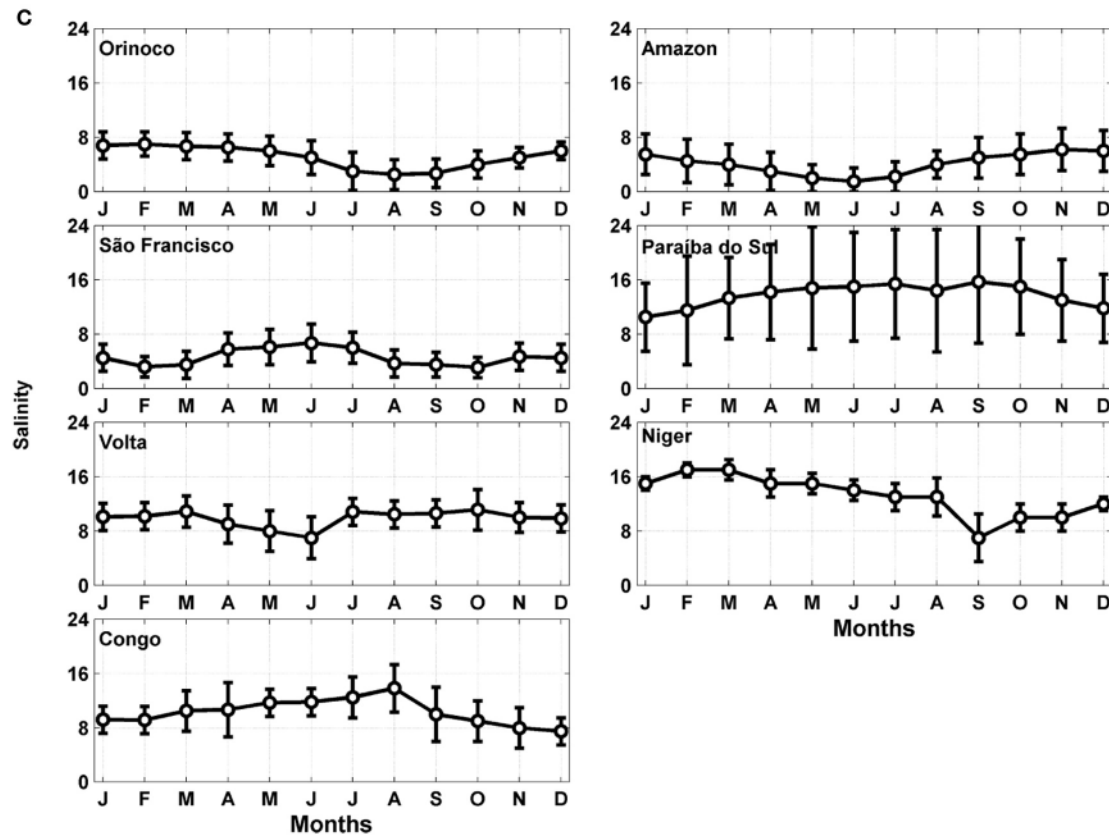


FIGURE 2 | Seasonal variation of the (A) river discharge, (B) temperature and (C) salinity for the major hydrographic basins in the tropical Atlantic.
The error bars represent the standard deviations.

Table 2 | Statistical analysis to categories.

Categories / Parameters	Spatial		Size		Temporal	
	Eastern rivers (Orinoco, Amazon, São Francisco and Paraíba do Sul)	Western rivers (Volta, Niger and Congo)	Larger rivers (Orinoco, Amazon and Congo)	Smaller rivers (São Francisco, Paraíba do Sul, Volta and Niger)	Wet period	Dry period
Discharge ($\text{m}^3 \text{s}^{-1}$)	52,870	15,236	82,954	2082	49,490	26,681
Temperature ($^{\circ}\text{C}$)	26.8	27.4	27.2	26.9	27.5	26.8
Salinity	6.9	11.1	6.5	10.3	6.5	10.3
DIP ($\mu\text{mol kg}^{-1}$)	0.6	2.2	0.5	1.8	1.6	1.0
DIN ($\mu\text{mol kg}^{-1}$)	10.4	14.8	8.7	15.0	16.6	9.0
Silicate ($\mu\text{mol kg}^{-1}$)	117.6	115.8	113.4	119.4	144.0	97.2
Iron (nmol kg^{-1})	11.3	40.7	11.5	33.2	39.6	14.0
DO ($\mu\text{mol kg}^{-1}$)	205.7	214.0	200.0	216.6	187.8	224.4
DOC ($\mu\text{mol kg}^{-1}$)	388.4	480.4	479.0	389.4	522.0	354.6
DIC ($\mu\text{mol kg}^{-1}$)	680.7	1013.4	589.3	999.0	776.0	841.3
TA ($\mu\text{mol kg}^{-1}$)	685.8	1037.8	595.5	1017.5	777.7	862.5
$p\text{CO}_2$ (μatm)	501.6	675.3	446.5	673.2	709.5	480.8
FCO_2 ($\text{mmol m}^{-2} \text{d}^{-1}$)	+5.3	+10.6	+1.8	+12.0	+11.3	+5.2

In bold the means with significant differences ($\alpha = 0.05$). The temporal analysis includes the three wettest months and the three driest months of each river.

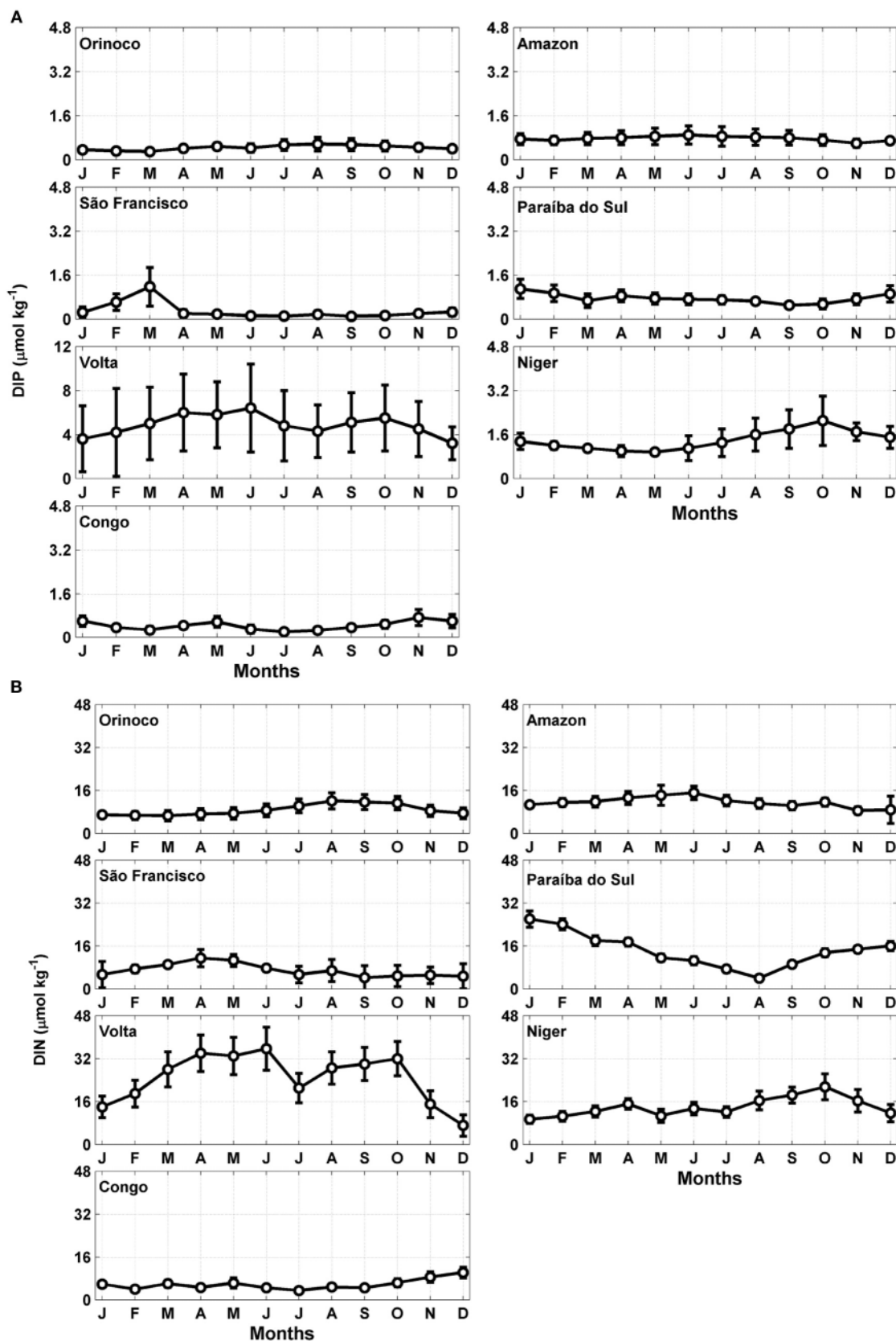


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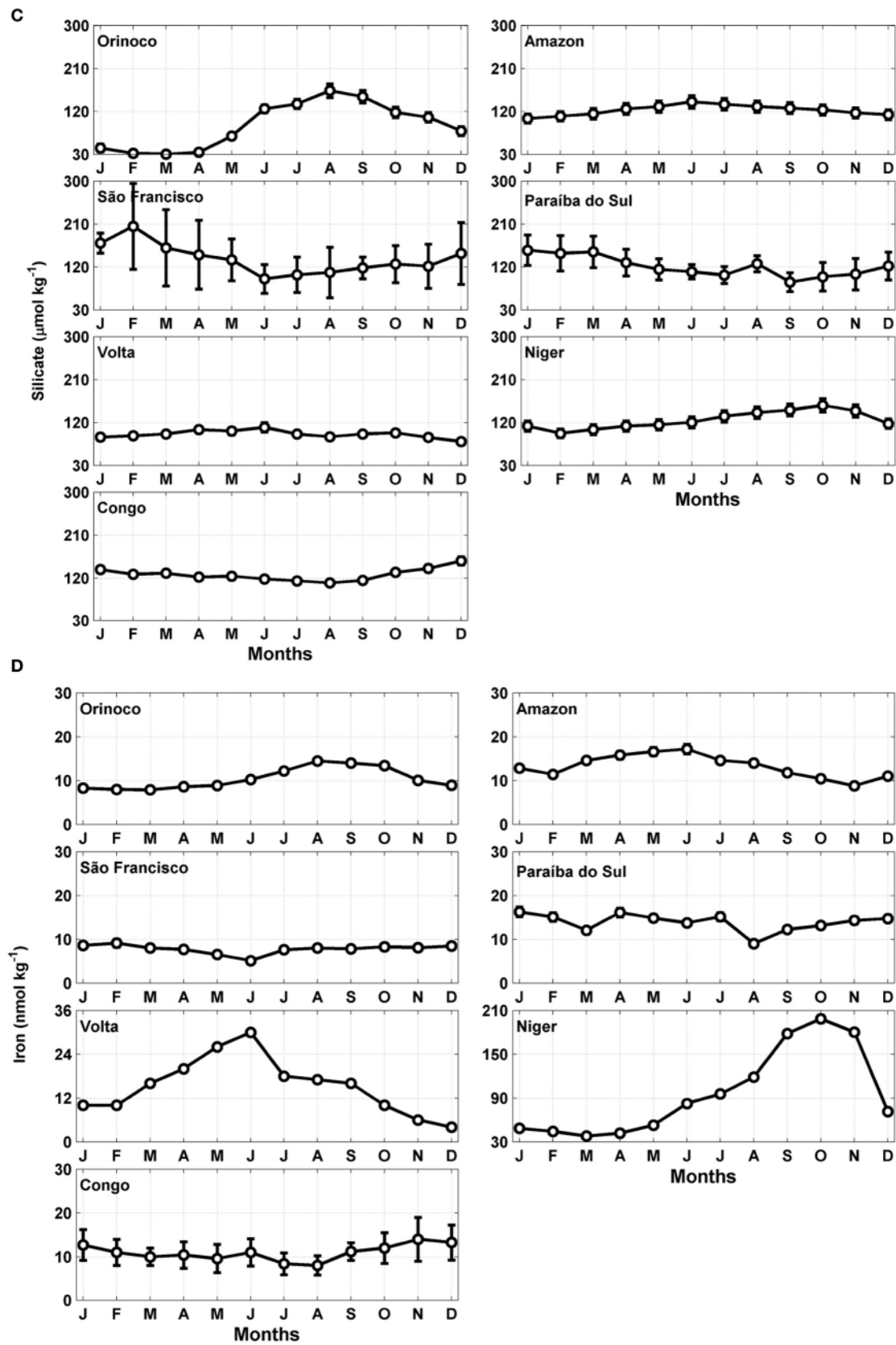


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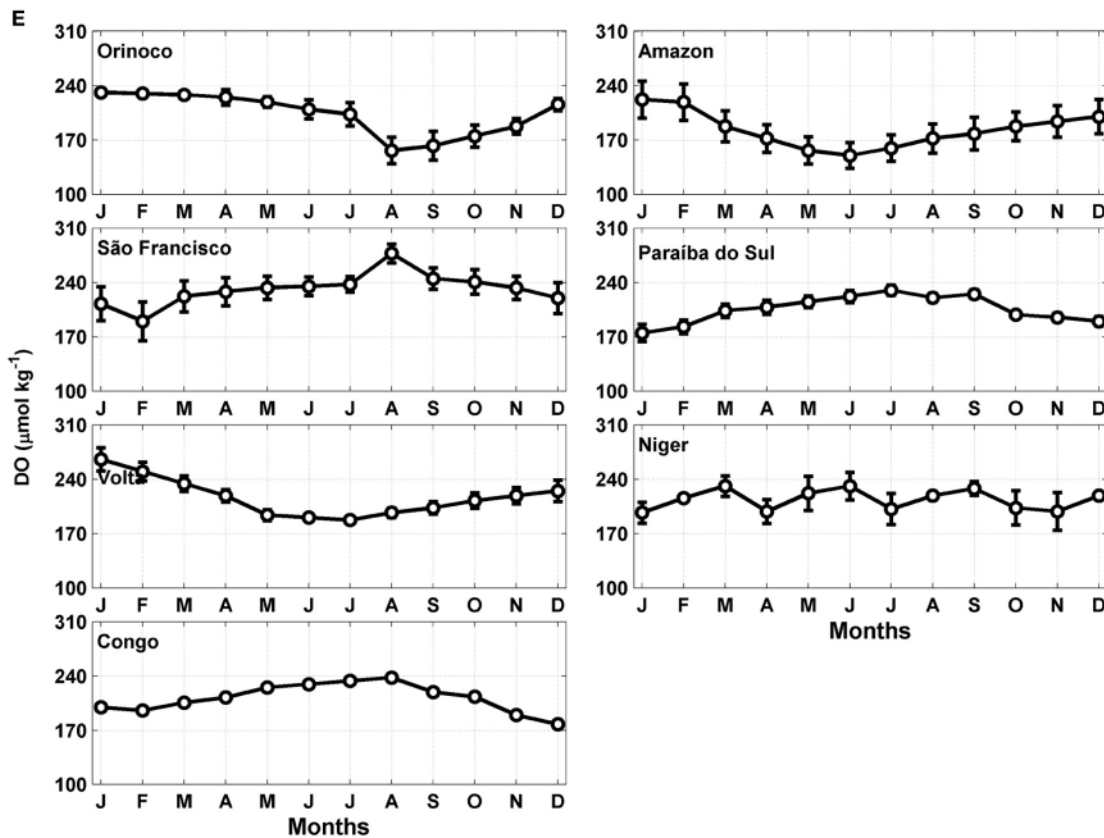


FIGURE 3 | Seasonal variation of the (A) dissolved inorganic phosphorus (DIP), (B) dissolved inorganic nitrogen (DIN), (C) silicate, (D) iron and (E) dissolved oxygen (DO) concentrations in the estuarine areas of the major rivers flowing into the tropical Atlantic. The error bars represent the standard deviations.

The calculated values for the CO₂ flux were higher for the smaller rivers (Niger: $+15.3 \pm 4 \text{ mmol m}^{-2} \text{ day}^{-1}$; Paraíba do Sul: $+14.8 \pm 6 \text{ mmol m}^{-2} \text{ day}^{-1}$; and Volta: $+11.5 \pm 6 \text{ mmol m}^{-2} \text{ day}^{-1}$), indicating a gas transfer from the sea to the atmosphere (Figure 4E). However, the estuary of the Orinoco River served as a sink for atmospheric CO₂ throughout the year, with an average flux rate of $-0.3 \pm 8 \text{ mmol C m}^{-2} \text{ day}^{-1}$. The Amazon River was also, in general, a source of CO₂ to the atmosphere (annual average $+0.6 \pm 4.5 \text{ mmol C m}^{-2} \text{ day}^{-1}$). The rivers on the eastern border, on average, served as sources of twice as much CO₂ as the rivers on the western edge, with a CO₂ flux of $+10.6 \pm 7 \text{ mmol C m}^{-2} \text{ day}^{-1}$ versus $+5.4 \pm 8 \text{ mmol C m}^{-2} \text{ day}^{-1}$, respectively.

The air-sea CO₂ flux of the Amazon, São Francisco, Volta, Niger and Congo systems followed the variations of the river discharge, showing stronger outgassing during the months of high river discharge. Based on an annual average, the larger rivers are a source of CO₂ of $+1.8 \pm 7 \text{ mmol C m}^{-2} \text{ day}^{-1}$ and the smaller rivers provide a source of $+12 \pm 6 \text{ mmol C m}^{-2} \text{ day}^{-1}$.

During the low discharge period, all of the analyzed estuaries acted as a source of CO₂ to the atmosphere, with the exception of the Orinoco and Amazon Rivers (-8.3 and $-4.2 \text{ mmol m}^{-2} \text{ day}^{-1}$, respectively) (Figure 5A). The average flux during this period was $+5.2 \pm 9 \text{ mmol m}^{-2} \text{ day}^{-1}$, with strong escapes of

CO₂ verified at the mouths of the Paraíba do Sul ($+17.5 \text{ mmol m}^{-2} \text{ day}^{-1}$) and Niger ($+14.5 \text{ mmol m}^{-2} \text{ day}^{-1}$).

According to Figure 5B, the estuaries of the Niger, Volta and Paraíba do Sul Rivers also act as strong sources of CO₂ to the atmosphere during the high discharge period ($+20.3$, $+18.9$, and $+16.4 \text{ mmol m}^{-2} \text{ day}^{-1}$, respectively). At the western edge, the tropical estuaries of the Paraíba do Sul, São Francisco and Amazon Rivers also behave as a source of CO₂ to the atmosphere ($+16.4$, $+10.3$, and $+6.5 \text{ mmol m}^{-2} \text{ day}^{-1}$, respectively), and only the Orinoco River continues serving as a CO₂ sink ($-0.4 \text{ mmol m}^{-2} \text{ day}^{-1}$) during the high river discharge period. The qualitative findings for high river discharge periods are similar to those for the average annual calculations (Figure 5C), in which most of the studied systems act as sources of atmospheric CO₂ (the total average was $+7.6 \pm 8 \text{ mmol m}^{-2} \text{ day}^{-1}$), except for the Orinoco River system, which sinks approximately $0.3 \pm 8 \text{ mmol m}^{-2} \text{ day}^{-1}$. As indicated in Figure 5B, the greatest fluxes of CO₂ released into the atmosphere were found in the small river basins (the Paraíba do Sul, Volta and Niger Rivers).

DISCUSSION

HYDROLOGY, NUTRIENT LOADS AND DISSOLVED OXYGEN

The total volume discharged by these basins into the tropical Atlantic amounts to $8112 \text{ km}^3 \text{ year}^{-1}$, which is 21% of the total

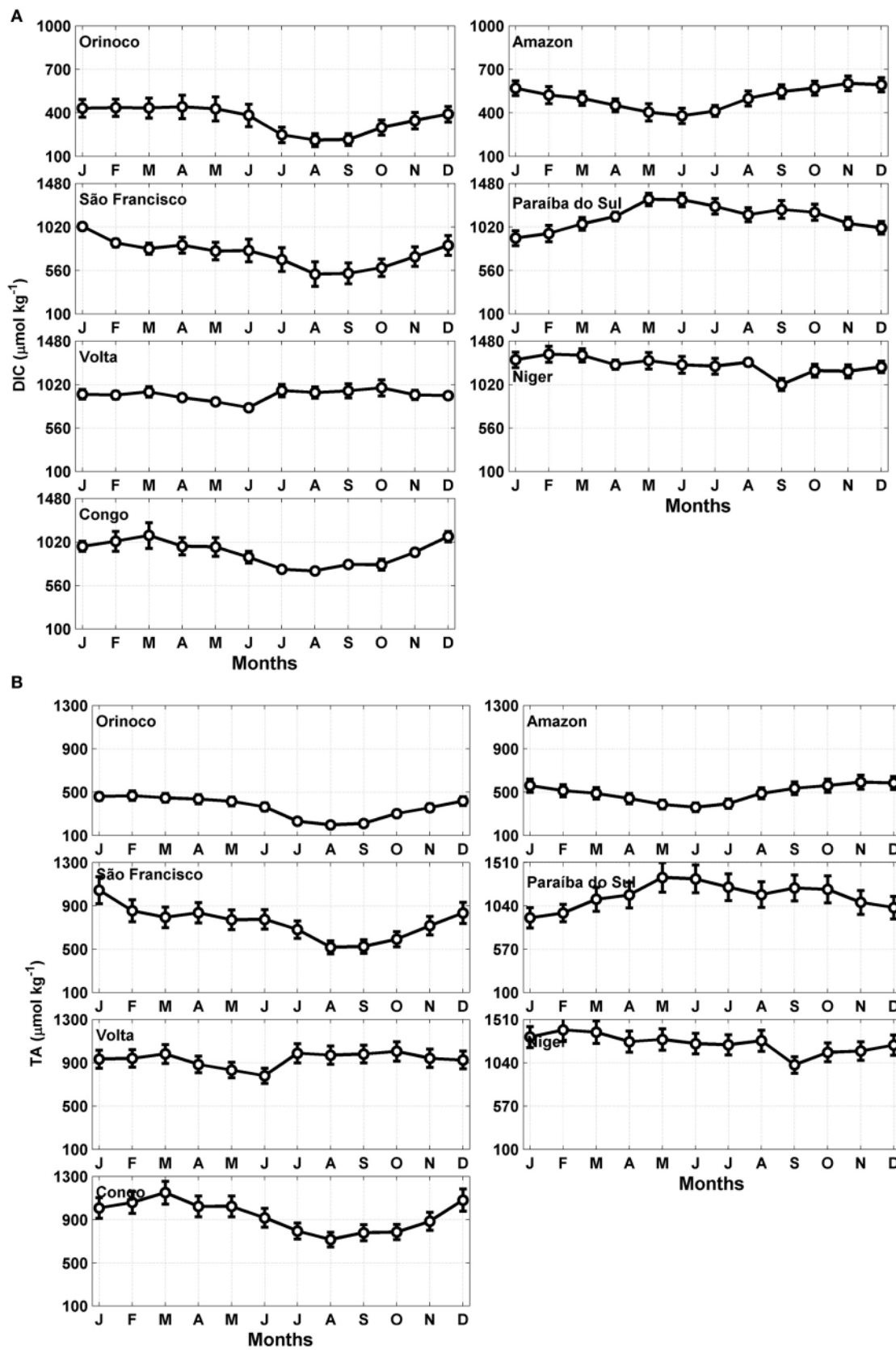


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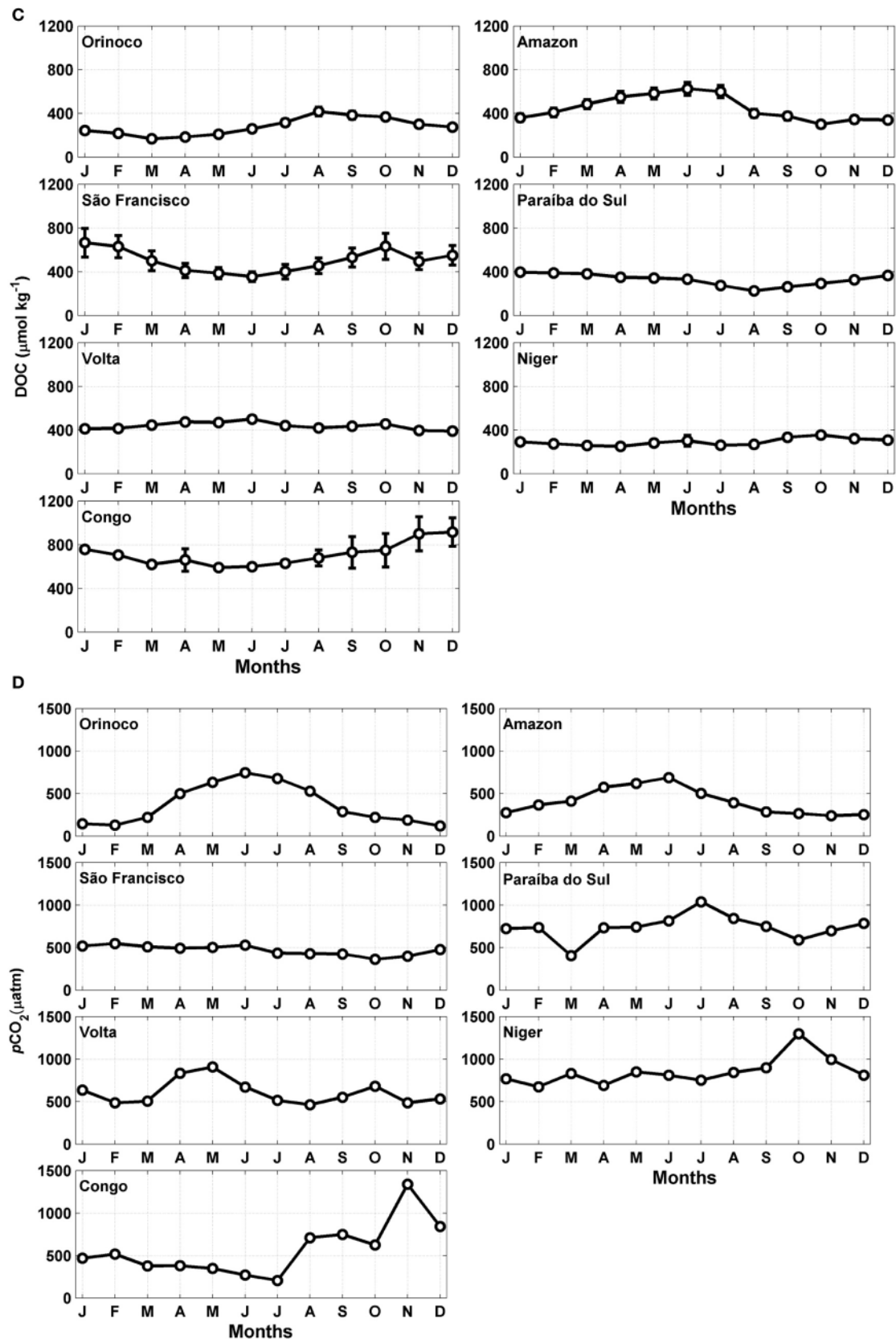


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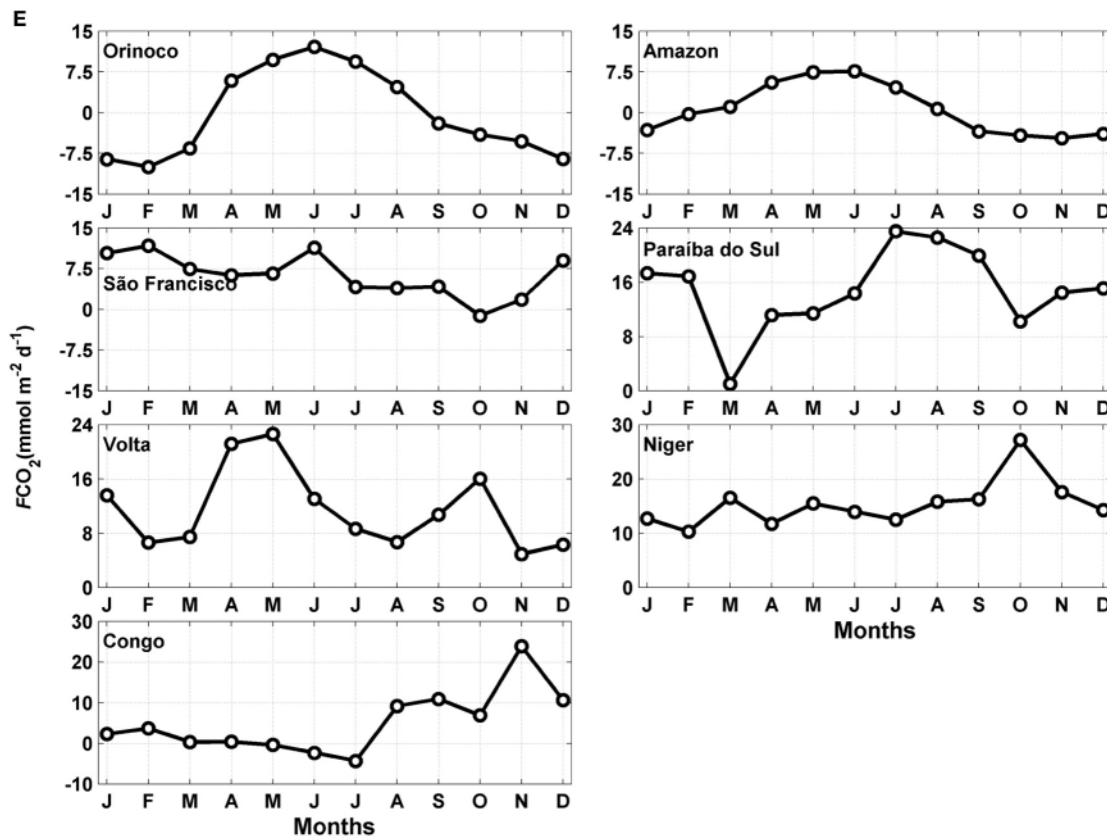


FIGURE 4 | Seasonal variation of the (A) dissolved inorganic carbon (DIC), (B) total alkalinity (TA), (C) dissolved organic carbon (DOC) concentrations, (D) partial pressure of CO₂ in seawater ($p\text{CO}_2$)

and (E) flux of CO₂ (FCO_2) in the estuaries of the major rivers flowing into the tropical Atlantic. The error bars represent the standard deviations.

global volume ($37,288 \text{ km}^3 \text{ year}^{-1}$) (Dai and Trenberth, 2002; Dai et al., 2009). The river discharges of Amazon, Congo and the Orinoco Rivers were similar to those observed in worldwide estimations (of approximately 900 rivers) (Dai and Trenberth, 2002; Dai et al., 2009). The seasonal variations exhibit periods of high and low river discharge, except for the rivers with flow-regulation dams such as the São Francisco and the Volta (Figure 2A). Statistical analyzes showed significant differences produced by the strong influence of large rivers such as the Amazon, Orinoco, and Congo, affecting the seasonal and spatial river inflow (east and west edge).

The temperature and salinity series exhibit time evolutions that follow variability in river discharge. The mean temperatures of the water masses adjacent to the coasts of the western regions of Brazil are 27.6 and 27.2°C (Macêdo et al., 2009), respectively. In the eastern edge the mean temperatures of the water masses adjacent to coast are 26.7°C and 28.3°C (Lefèvre, 2009). We obtained similar results for the estuaries of the eastern and western regions (26.8 ± 1.1 to 27.4 ± 1.3 , respectively; Table 2).

The continental contributions of DIP and DIN to the tropical Atlantic showed significant differences at both edges. The joint analyses of the DIP/DIN concentrations showed significant differences (t -test; $\alpha = 0.05$) between the large (Amazon, Orinoco and Congo) and small (São Francisco, Paraíba do Sul, Volta and

Niger) rivers. The comparison of the average DIN values indicated a concentration 1.7 times higher in the estuaries of smaller river discharges than in the larger rivers. For the DIP values, the difference was 3.3 times greater for the smaller rivers than for the larger rivers.

The time-series of the DIP and DIN concentrations in the estuaries showed similar values to those reported for scenarios with a low population density (1 hab km^{-2}) and high runoff (Smith et al., 2003). Our calculations provided average values of 1.3 ± 1 and $12.3 \pm 7 \mu\text{mol kg}^{-1}$ for DIP and DIN, respectively (Appendix C; Supplementary Material), while the means average values found in literature are of 0.5 mmol m^{-3} ($\mu\text{mol kg}^{-1}$) for DIP and 10 mmol m^{-3} ($\mu\text{mol kg}^{-1}$) for DIN (Smith et al., 2003).

The calculated average silicate and iron concentrations were approximately $117 \pm 29 \mu\text{mol kg}^{-1}$ and $24 \pm 16 \text{ nmol kg}^{-1}$, respectively, with variations typically associated with the seasonality of the river discharges. In contrast to the other rivers of the region, which display much lower silicate concentrations during the low river discharge periods, the Amazon River exhibited relatively constant silicate concentrations of greater than $100 \mu\text{mol kg}^{-1}$. In this case, the Amazon River basin was considered to possess 85.6% silicate rocks and only 14.4% carbonate rocks. The average silicate concentration was approximately $127 \mu\text{mol kg}^{-1}$ (Amiotte-Suchet et al., 2003).

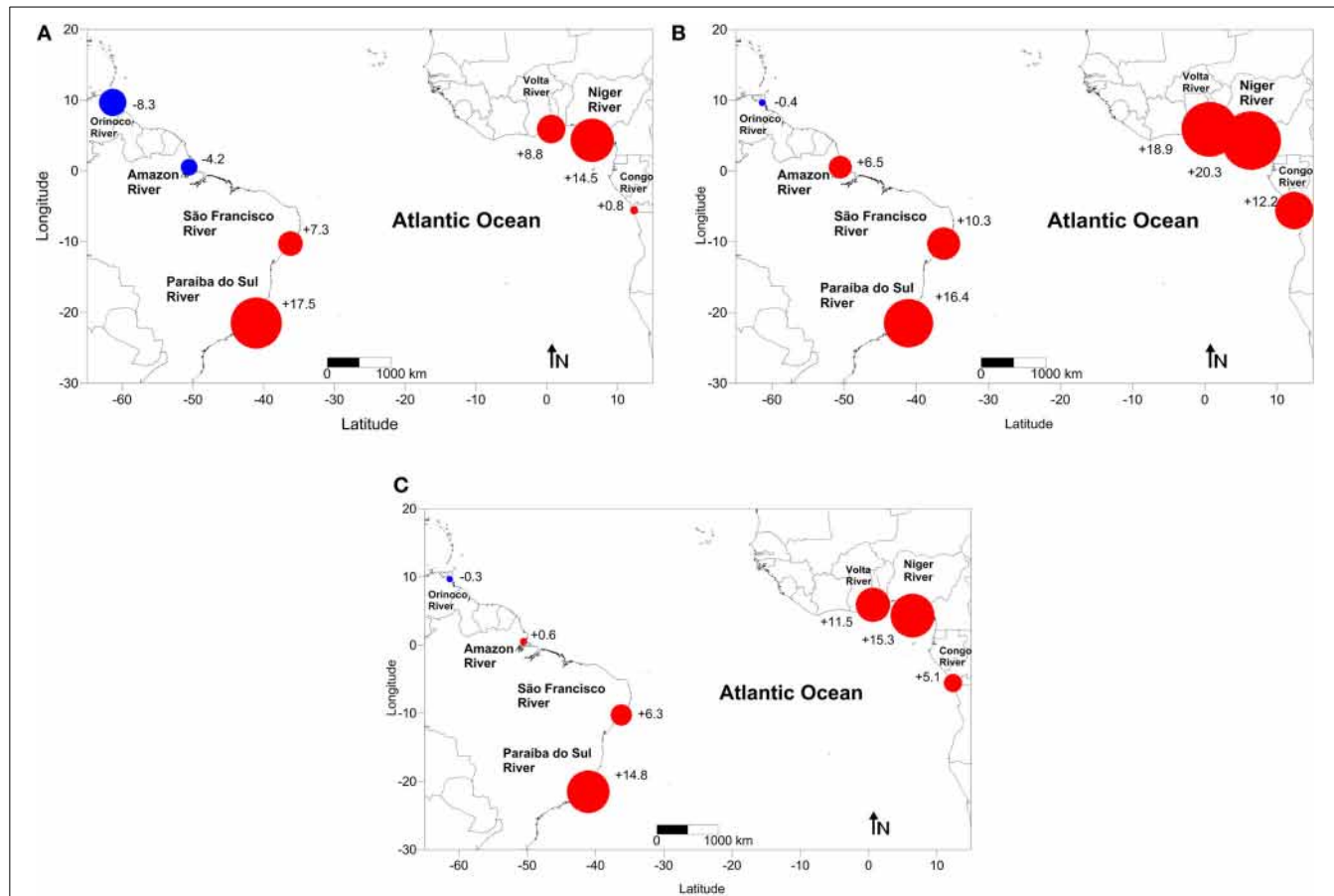


FIGURE 5 | CO₂ flux (mmol C m⁻² day⁻¹) in the estuaries of the major rivers flowing into the tropical Atlantic (A) during the low river discharge period (three-month average), (B) during the high river discharge period

(three-month average) and (C) averaged annual values. The red circles (+) indicate that the system acts as a source of CO₂ for the atmosphere, and the blue circles (−) indicate that the estuaries behave as atmospheric CO₂ sinks.

The results presented here indicate an N:Si:P ratio of 17:230:1, whereas the Redfield ratio normally found in ocean environments dominated by phytoplankton is 16:15:1. The significant difference in the silicate concentration between these two ratios is primarily due to the influence of the continental discharge over the estuary areas, which is stronger during rainy months.

The variation in the iron concentration also suggests a direct relationship with the hydrological cycle of the analyzed systems, with the exception of the Paraíba do Sul River. The iron concentration in the Paraíba do Sul River is highly variable with the seasons, and generally, the highest loads are related to the highest water discharge and suspended particulate matter concentrations. Thus, this specific trend is most likely due to the heavy metals associated with the suspended particulate matter (Carvalho et al., 2002).

The statistical analysis of the DO concentrations did not indicate significant differences between the systems located at the two edges of the Atlantic (*t*-test; $\alpha = 0.005$; Table 2). However, the comparison between the DO concentrations in the group of larger rivers versus the group of smaller rivers indicated significant differences (*t*-test; $\alpha = 0.05$), with a higher mean DO concentration in the systems with smaller discharges

(217 $\mu\text{mol kg}^{-1}$) compared with those with larger discharges (199 $\mu\text{mol kg}^{-1}$).

LAND-OCEAN-ATMOSPHERE CARBON FLUXES

The processes involved in the chemical erosion of rocks in the drainage basin also control the discharge transportation of DIC, mainly the processes associated with the hydrolysis of silicate minerals, such as albite, or even those resulting from the dissolution of carbonate minerals, such as calcite. These reactions involve the carbonic acid from the CO₂ present in the soil/atmosphere. The CO₂ of the soil/atmosphere is transformed into bicarbonate ion during the alteration processes of silicates and carbonates, thus contributing to the river transportation of DIC in the drainage basin through surface and/or underground routes (Wollast and Mackenzie, 1983; Amiotte-Suchet and Probst, 1993). For example, the contribution of the atmospheric CO₂ consumed by the rocks through weathering to the formation of fluvial HCO₃⁻ (a major element of the DIC) was greater in the Congo River system compared with the Amazon River (Amiotte-Suchet and Probst, 1993). Furthermore, the Congo River basin has an average population density (20 hab km⁻²) 5-fold higher than that of the Amazon River basin (4 hab km⁻²), implying a greater potential

for discharge of domestic effluents in the fluvial water body without prior treatment, which in turn may increase the production of HCO_3^- (Mortatti et al., 2006).

According to an extensive classification of the lithological composition of the primary hydrographic basins of the world (Amiotte-Suchet et al., 2003), the percentage of carbonate rocks in relation to the drainage area is greatest in the São Francisco River basin (39.8%), followed by the Congo River (10.1%). According to these studies, carbonate rocks constitute only 1.3% of the drainage area of the Orinoco River, which may explain the low average annual DIC concentration observed at the mouth of this river ($586 \mu\text{mol kg}^{-1}$) compared with the DIC concentrations found for other studied basins (Figure 4A).

The DOC is one of the primary fractions of organic matter that constitute an energy source in aquatic environments, possibly influencing the various biogeochemical processes in which it is involved. Organic carbon enters river systems throughout the course of the river from the adjacent terrestrial ecosystems and/or the fixation of autochthonous carbon (Schlesinger, 1981). Another possible source of DOC is the process of sedimentary desorption, primarily in shallow environments and those natural systems subject to oscillations in the concentration of DO (Krüger et al., 2003). In European eutrophic estuaries, including the Sheldt River (Belgium) and the Thames River (England), the average DOC concentrations range from approximately $5.8\text{--}6.8 \text{ mg C L}^{-1}$ ($580\text{--}680 \mu\text{mol kg}^{-1}$), whereas in less eutrophic temperate systems, such as the estuaries of the Gironde (France) and Douro (Portugal) Rivers, the typical DOC concentration values are between 2.5 and 3.1 mg C L^{-1} (Abril et al., 2002). In tropical estuaries, the typical DOC concentration varies between 2.0 and 15 mg C L^{-1} ($200\text{--}1500 \mu\text{mol kg}^{-1}$) (Meybeck, 1982). Considering the variations in the DOC and DO concentrations, the estuaries analyzed in this study may be classified as non-polluted systems, with the exception of the Congo River estuary, for which an average DOC concentration of $711 \mu\text{mol kg}^{-1}$ was found (Figure 4C). The majority of these systems displayed a direct linear relationship between the DOC concentration and the river discharge (Figure S1, Appendix D, Supplementary Material), with correlation coefficients of $r^2 = 0.92$ (Amazon River), $r^2 = 0.89$ (Orinoco River) and $r^2 = 0.85$ (Congo River). Among the rivers with smaller flows, the Paraíba do Sul ($r^2 = 0.75$), Volta ($r^2 = 0.96$) and São Francisco ($r^2 = 0.83$) displayed a well-defined trend. The Niger River system displayed a less consistent linear trend between the DOC and the discharge ($r^2 = 0.70$), most likely associated with the large number of tributaries along this delta system that are subject to different chemical, geological, biological anthropogenic forcings.

Comparisons between the DOC concentrations and the DO/DIC concentrations in the estuaries did not display consistent relationships for any of the studied estuaries (data not shown here). The negative relationship between DOC and $p\text{CO}_2$ and the concentrations of DO greater than $100 \mu\text{mol kg}^{-1}$ serve as evidence of a non-eutrophic environment. Furthermore, neither DOC nor DO displayed a relationship with population density, indicating that there are other sources of organic matter. According to the concentrations reported above, these rivers deliver approximately $0.1 \text{ Pg C year}^{-1}$. This

total is divided between DIC ($0.053 \text{ Pg C year}^{-1}$) and DOC ($0.046 \text{ Pg C year}^{-1}$).

The water $p\text{CO}_2$ is approximately one to two orders of magnitude greater than the atmospheric $p\text{CO}_2$. The high water $p\text{CO}_2$ value may be caused by the oxidation of soil organic matter (Salomons and Mook, 1986; Mortatti et al., 2006). Therefore, rivers are typically sources of CO_2 to the atmosphere (Richey et al., 1990; Butman and Raymond, 2011; Raymond et al., 2013). However, at the river mouths, there may be an inversion of this natural trend due to intense biological activity that primarily results from the mixing of oceanic waters, which decreases the turbidity, allowing phytoplankton development because of the large supply of nutrients.

The African estuaries are strong sources of CO_2 throughout the year (Figures 4E, 5A–C), with CO_2 fluxes averaging $+10.6 \pm 7 \text{ mmol CO}_2 \text{ m}^{-2} \text{ day}^{-1}$. The Niger River was the estuarine area showing the highest flux of CO_2 to the atmosphere, whereas the Congo River showed the lowest value. The estuarine mixing area of the Niger River is an extensive deltaic area covered by 71% wetland area and including 12 large cities ($> 100,000$ people) and an average population density of 500 hab km^{-2} , whereas the lower Congo River has 9% wetland area, 2 large cities and an average population density of 100 hab km^{-2} .

At the western boundary of the tropical Atlantic, the mouth of the Amazon River has an annual average flux of $+0.6 \pm 4.5 \text{ mmol m}^{-2} \text{ day}^{-1}$, whereas the mouth of the Orinoco River has an average flux of $-0.3 \pm 8 \text{ mmol m}^{-2} \text{ day}^{-1}$ (Figure 5A). The average CO_2 fluxes in the estuaries at low and medium latitudes ($23.5\text{--}0^\circ\text{S}$) are approximately $+44 \pm 29 \text{ mmol m}^{-2} \text{ day}^{-1}$ (Chen et al., 2013). However, these estimations do not include the large river systems, such as the Orinoco, Niger and São Francisco Rivers. Another study indicated a value of $+57.5 \text{ mmol m}^{-2} \text{ day}^{-1}$ of CO_2 flux for tidal systems in low latitudes (Laruelle et al., 2010). Recently, two studies indicated that the large rivers, such as the Amazon and Orinoco, generally possess a low $p\text{CO}_2$ ($< 360 \mu\text{atm}$) (Cooley et al., 2007; Cai et al., 2011). The estimations presented here demonstrate that these two rivers have negative fluxes throughout the year, primarily during periods of minimal river discharge, when the estuaries behave as sinks for atmospheric CO_2 (Figures 4E, 5A). In particular, the estuary of the Amazon River oscillates slightly as a source and sink of CO_2 over the course of the year.

In our calculations, the maximum CO_2 outgassing was associated with the month of July ($+7.6 \text{ mmol m}^{-2} \text{ day}^{-1}$), corresponding to the higher river discharge period. The two other estuaries of the western edge (São Francisco and Paraíba do Sul) displayed positive average flow values throughout the year (mean values of $+6.3 \pm 4$ and $+14.8 \pm 6 \text{ mmol m}^{-2} \text{ day}^{-1}$, respectively), characterizing them as permanent sources of atmospheric CO_2 . These rivers present water volume discharges much smaller than those of the Amazon River (São Francisco: $65 \text{ km}^3 \text{ year}^{-1}$; Paraíba do Sul: $28 \text{ km}^3 \text{ year}^{-1}$; Amazon: $5413 \text{ km}^3 \text{ year}^{-1}$), with population densities 5- and 6-fold greater, respectively, than in the Amazon basin (IBGE, 2011). The large release of CO_2 at the mouth of the São Francisco River, primarily during the low discharge period, may be attributed to the combination of climatic characteristics (BSh—hot and arid steppe according to

Köppen-Geiger nomenclature), high anthropogenic forcing and the presence of dams in the middle and lower river reaches.

The information compiled in this review contributes to the identification of the primary biogeochemical processes that occur in adjacent coastal and ocean systems. The quantification of carbon fluxes among land, ocean, and atmosphere is essential for understanding the mechanisms driving the natural carbon cycle and for closing the C budget due to ongoing anthropogenic perturbation. Our analysis shows that large tropical rivers flowing to the Atlantic ocean provide 13.2% of the global DIC and 27.3% of the global DOC. Considering the influence of these continental systems, the initiative proposed in this study contributes to the accurate quantification of CO₂ input into the atmosphere and to future studies on the oceanic modeling of biogeochemical cycles in the tropical Atlantic.

AUTHOR CONTRIBUTIONS

All authors (Moacyr Araujo, Carlos Noriega, and Nathalie Lefèvre) reviewed the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <http://www.frontiersin.org/journal/10.3389/fmars.2014.00010/abstract>

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