Abstract. The Oubangui is a major tributary of the Congo River, draining an area of ~500,000 km² mainly consisting of wooded savannahs. Here, we report results of a one year long, 2-weekly sampling campaign in Bangui (Central African Republic) since March 2010 for a suite of physicochemical and biogeochemical characteristics, including total suspended matter (TSM), bulk concentration and stable isotope composition of particulate organic carbon (POC and $\delta^{13}C_{POC}$), particulate nitrogen (PN and $\delta^{15}N_{PN}$), dissolved organic carbon (DOC and $\delta^{13}C_{DOC}$), dissolved inorganic carbon (DIC and $\delta^{13}C_{DIC}$), dissolved greenhouse gases (CO$_2$, CH$_4$ and N$_2$O), and dissolved lignin composition. $\delta^{13}C$ signatures of both POC and DOC showed strong seasonal variations (−30.6 to −25.8 ‰, and −31.8 to −27.1 ‰, respectively), but their different timing indicates that the origins of POC and DOC may vary strongly over the hydrograph and are largely uncoupled, differing up to 6 ‰ in $\delta^{13}C$ signatures. Dissolved lignin characteristics (carbon-normalised yields, cinnamyl:vanillyl phenol ratios, and vanillic acid to vanillin ratios) showed marked differences between high and low discharge conditions, consistent with major seasonal variations in the sources of dissolved organic matter. We observed a strong seasonality in $p$CO$_2$, ranging between 470 ± 203 ppm for $Q < 1000$ m$^3$s$^{-1}$ ($n = 10$) to a maximum of 3750 ppm during the first stage of the rising discharge. The low POC/PN ratios, high %POC and low and variable $\delta^{13}C_{POC}$ signatures during low flow conditions suggest that the majority of the POC pool during this period consists of in situ produced phytoplankton, consistent with concurrent $p$CO$_2$ (partial pressure of CO$_2$) values only slightly above and, occasionally, below atmospheric equilibrium. Water-atmosphere CO$_2$ fluxes estimated using two independent approaches averaged 105 and 204 g C m$^{-2}$ yr$^{-1}$, i.e. more than an order of magnitude lower than current estimates for large tropical rivers globally. Although tropical rivers are often assumed to show much higher CO$_2$ effluxes compared to temperate systems, we show that in situ production may be high enough to dominate the particulate organic carbon pool, and lower $p$CO$_2$ values to near equilibrium values during low discharge conditions. The total annual flux of TSM, POC, DOC and DIC are 2.33 Tg yr$^{-1}$, 0.14 Tg N yr$^{-1}$, 0.014 Tg C yr$^{-1}$, 0.70 Tg C yr$^{-1}$, and 0.49 Tg C yr$^{-1}$, respectively. While our TSM and POC fluxes are similar to previous estimates for the Oubangui, DOC fluxes were ~30 % higher and bicarbonate fluxes were ~35 % lower than previous reports. DIC represented 58 % of the total annual C flux, and under the assumptions that carbonate weathering represents 25 % of the DIC flux and that CO$_2$ from respiration drives chemical weathering, this flux is equivalent to ~50 % of terrestrial-derived riverine C transport.
1 Introduction

During the past decade, the role of rivers in regional and global carbon (C) budgets has received an increasing amount of attention. In particular, the focus has shifted from solely quantifying transport fluxes towards better constraining the cycling of C within river systems, and understanding the variability in the sources and age of riverine C. Given the generally heterotrophic nature of rivers and their oversaturation in CO$_2$ with respect to atmospheric equilibrium (Cole and Caraco, 2001a; Duarte and Prairie, 2005; Butman and Raymond, 2011), it is recognized that C inputs from the terrestrial environment are not only transported by rivers, but that a significant fraction of these lateral inputs are remineralized and returned to the atmosphere as CO$_2$, or deposited in reservoirs and floodplains (e.g. Battin et al., 2008; Aufdenkampe et al., 2011). Global C budgets often distinguish terrestrial and marine sinks and sources, with freshwater ecosystems, estuaries and other coastal ecosystems often being neglected or ambiguously interwoven in such estimates. Given the similar order of magnitude of lateral C inputs in river systems (at least 1.9 Pg C yr$^{-1}$ according to Cole et al. (2007) but some recent estimates are >3 Pg C yr$^{-1}$, Aufdenkampe et al., 2011) and global net ecosystem production for the terrestrial biosphere (∼2 Pg C yr$^{-1}$), better constraining the role of river networks in the C cycle is a challenge and prerequisite to improve our understanding of regional and global C dynamics (Richey et al., 2009; Butman and Raymond, 2011).

Inputs of both particulate and dissolved material are strongly linked to land-use changes and catchment characteristics, such as climate, vegetation, topography and soil types – causing some regions to be disproportionately important in sediment or solute fluxes. For example, the Indo-Pacific region is recognized for its role in sediment and C delivery to the ocean (Milliman and Syvitski, 1992; Lyons et al., 2002; Bird et al., 2008), and ∼60% of the global riverine C transport is thought to occur in the tropical zone (Ludwig et al., 1996; Schlüenz and Schneider, 2000). Tropical aquatic ecosystems have also been suggested to show higher CO$_2$ evasion rates than their temperate counterparts, both for lakes (e.g. Marotta et al., 2009) and river systems (Aufdenkampe et al., 2011). While temperature indeed increases microbial metabolism (e.g. Gudasz et al., 2010), it is questionable as to whether the current empirical database is sufficiently large and unbiased to support general statements concerning contrasts in CO$_2$ evasion between temperate and tropical systems.

The Congo River basin is the 2nd largest in the world in terms of discharge and catchment size (3.8 × 10$^6$ km$^2$), and has been estimated to transport between 13.4 and 14.4 Pg C yr$^{-1}$ of organic C to the Atlantic Ocean, 85–90% of which is in the form of dissolved organic carbon (DOC) (Coyne et al., 2005; Seyler et al., 2005). Sediment fluxes in the Congo basin, however, are generally low compared to other tropical systems (Coyne et al., 2005). The biogeochemistry of the Congo basin is relatively poorly studied in comparison to the Amazon, where a variety of studies over the past three decades have provided a wealth of information into the sources, age, and processing of C in river systems (e.g. Richey et al., 1990, 2002; Mayorga et al., 2005). A number of sampling programmes have produced extensive data on major and trace element and bicarbonate fluxes (e.g. Nkounkou and Probst, 1987; Probst et al., 1992, 1994; Seyler and Elbaz-Poulichet, 1996), as well as sediment and organic C flux data (Coyne et al., 2005; Seyler et al., 2005; Laraque et al., 2009) for a limited number of locations, both on the main Congo River and in some of its major tributaries such as the Oubangui and Sangha. The majority of data stem from the 1980’s and 1990’s, but recent anthropogenic or climatic changes (land use, population pressure, precipitation, ...) could have modified some of the riverine fluxes. Moreover, more detailed geochemical analyses on organic matter or C cycling in the Congo river network have only recently been employed (Mariotti et al., 1991; Gadel et al., 1993; Stubbs et al., 2010; Spencer et al., 2009, 2010a, 2012).

Starting in March 2010, we have re-initiated regular sampling on the Oubangui, one of the main tributaries of the Congo River. First, a more intensive sampling resolution was adopted (2-weekly versus existing monthly datasets) to improve flux calculations. Second, a wider range of parameters and proxies were analysed, allowing not only quantification of riverine transport of key elements, but also examination of seasonality in C sources and greenhouse gas exchange (CO$_2$, CH$_4$, N$_2$O) with the atmosphere. Proxies used here for the first time on the Oubangui River include stable carbon isotope measurements ($\delta^{13}$C) on both DIC, DOC, and POC, and the composition of dissolved lignin phenols. $\delta^{13}$C signatures are potentially powerful tracers of the origin and cycling of C in rivers, in particular in settings where the vegetation may consist of both C3 and C4 vegetation – which differs strongly in their $\delta^{13}$C signatures. Lignin phenols are biopolymers that are powerful tracers of vascular plant derived organic C as they contain compositional characteristics that can be linked to source information and record biogeochemical processing (Spencer et al., 2010b). With respect to sourcing organic C, as syringyl phenols are solely found in angiosperms and cinnamyl phenols are only found in non-woody tissue, the ratios of these phenols to the ubiquitous vanillyl phenols can differentiate sources from angiosperm and gymnosperm plant types (S:V) and non-woody and woody tissues (C:V; Hedges and Mann, 1979), respectively. A number of studies have observed that as biogeochemical processing occurs, quantities of oxidized lignin phenols increase, leading to a higher yield of acidic phenols on CuO oxidation (Opsahl and Bennet, 1995; Spencer et al., 2009). Therefore, assuming that no differential sorption occurs (Hernes et al., 2007), with certain caveats the acid:adehyde (Ad:Al) ratios of lignin phenols may be utilized to examine the relative degree of degradation of organic C.
This study represents a dataset with the highest temporal resolution and widest range of proxies on C cycling for any African river system to date. Finally, given decadal-scale trends reported for the Oubangui’s annual discharge (Orange et al., 1997; Laraque et al., 2001), long-term flux datasets could be useful to examine changes in material transport related to discharge variations, whether natural or anthropogenically induced (e.g. Coe et al., 2009). Data from the continuation of our current monitoring work might therefore provide some clues into long-term changes in riverine material fluxes for the Oubangui catchment.

2 Materials and methods

2.1 Oubangui catchment characteristics and hydrology

The Oubangui river (Fig. 1) is the second largest tributary of the Congo River, with a length of 2400 km from the source (Uele River) to its confluence with the Congo River, and a drainage basin of 644 000 km², of which 489 000 km² (76 %) is located upstream of Bangui (Coynel et al., 2005). The Oubangui catchment upstream of Bangui is dominated by dry wooded savannahs, with more humid forest situated downstream towards the confluence with the Congo mainstem. The mean annual precipitation in the catchment is ∼1400–1540 mm yr⁻¹ (Laraque et al., 2001; Coynel et al., 2005). The hydrology of the Oubangui is characterized by a single main flood peak and maximum discharge typically in October–November. Mean annual discharge has fluctuated between 2120 m³ s⁻¹ (1990) and 6110 m³ s⁻¹ (1969). Several authors have suggested that, following a relatively wet period during the 1960’s, the Oubangui and other catchments in the region have experienced a significant decrease in discharge since the 1980’s (Orange et al., 1997; Laraque et al., 2001), although this is debated by others based on an analysis of the annual minimum and maximum discharge (Runge and Nguimalet, 2005). Although we did not find land-use data specifically for the Oubangui catchment, deforestation rates in the Central African Republic are reported to be among the lowest in Africa (net deforestation of 0.06 % yr⁻¹, Duveiller et al., 2008). According to FAO statistics (http://faostat.fao.org/), agricultural land use has increased only 8 % in the last 4 decades, and makes for ∼8 % of the total land area. Considering a national population density of ∼7 inhabitants km⁻², these figures support classifying the Oubangui catchment as relatively pristine.

2.2 Sampling and analytical techniques

Monitoring on the Oubangui in Bangui (Central African Republic, 4°21’N, 18°34’E) was initiated in late March 2010, and was followed by approximately 2-weekly sampling. Data presented here cover the period of 20 March 2010 to 19 March 2011, covering a full year and a total of 28 sampling dates (for the first sampling date, data are an average of 3 measurements). Water temperature, conductivity, dissolved oxygen (O₂) and pH were measured in situ with a YSI ProPlus multimeter, whereby the O₂ and pH probes were calibrated on each day of data collection using water saturated air and United States National Bureau of Standards buffer solutions (4 and 7), respectively. All sampling was performed from dugout canoes in the middle section of the river, at ∼0.5 m below the water surface. Water levels fluctuated over ∼6 m over the year, but comparison of near-surface single-point sampling (0.2 m depth) with velocity-weighted total suspended matter (TSM) measurements over a cross-section of the Oubangui indicated equivalent data for both dissolved and particulate material with the two approaches (1 % error, Coynel et al., 2005). All samples were shipped to the Katholieke Universiteit Leuven and the University of Liège for analyses approximately every 3 months.

Samples for dissolved gases (CH₄, N₂O) and stable isotopic composition of dissolved inorganic C (δ¹³CDIC) were collected by a custom-made sampling bottle to avoid gas exchange, consisting of an inverted 11 polycarbonate bottle with the bottom removed, and ∼0.5 m of tubing attached in the screw cap. This sampler was held below the water surface to flush the bottle and tubing, after which it was inverted, and 12 ml exetainer vials (for δ¹³C DIC and 50 ml serum bottles (for CH₄ and N₂O) were filled from water flowing from the outlet tubing, poisoned with HgCl₂, and capped without headspace. Approximately 21 of water were collected 0.5 m
below the water surface for other particulate and dissolved parameters, and filtration and sample preservation was performed within 2 h of sampling.

Samples for TSM were obtained by filtering 750 ml of water on pre-combusted (4 h at 500 °C) and pre-weighed glass fiber filters (47 mm GF/F, 0.7 µm nominal pore size), and dried in ambient air. Samples for determination of particulate organic C (POC), particulate nitrogen (PN) and C isotope composition of POC (δ13CPOC) were collected from 200 ml of water on pre-combusted 25 mm GF/F filters (0.7 µm nominal pore size). The filtrate from the TSM filtrations was further filtered on 0.2 µm PES syringe filters (Sartorius, 16532-Q) for total alkalinity (TA), and DOC and δ13CDOC (8–40 ml glass vials with Polytetrafluoroethylene-coated septa). TA was analysed by automated electro-titration on 50 ml samples with 0.1 mol l−1 HCl as titrant (reproducibility estimated as typically better than ±3 µmol kg−1 based on replicate analyses). The partial pressure of CO2 (pCO2) and DIC concentrations were computed from pH and TA measurements using thermodynamic constants of Millero (1979) as implicated in CO2SYS (Lewis and Wallace, 1998). Using an estimated error for pH measurements of ±0.01 pH units, ±2 µM for TA data, and ±0.1 °C for temperature measurements, the propagated error is ±1 % for DIC, and ±3 % for pCO2.

We used two independent approaches to estimate the CO2 flux across the water–air interface based on measured pCO2 values. First, CO2 exchange was calculated as F = kaΔpCO2 where k is the gas transfer velocity, α the solubility coefficient for CO2, and ΔpCO2 represents the difference in partial pressure of CO2 between water and air. Atmospheric pCO2 from Mount Kenya (Kenya, −0.05° N 37.80° E) were retrieved GLOBALVIEW-CO2 data-base (Carbon Cycle Greenhouse Gases Group of the National Oceanic and Atmospheric Administration, Earth System Research Laboratory). Atmospheric pCO2 was converted from dry air to wet air using the water vapour algorithm given by Weiss and Price (1980).

k-values were calculated based on the empirical relationships between wind speed and k600 (i.e. k normalized to a constant temperature of 20 °C) reported by Raymond and Cole (2001 – using equations for “all data” or “domo data”). Daily wind speed data were taken from the National Center for Environmental Prediction (NCEP) surface flux reanalysis dataset (http://www.cdc.noaa.gov/) for the nearest grid cell (4.76° N, 18.75° E). This approach provides estimates of k that are based on a parameterisation using wind speed, and thus assumes that wind is the main generator of turbulence in rivers. Since turbulence in rivers is proportional to current speed (flow) and inversely proportional to depth (Alin et al., 2011; Butman and Raymond, 2011), we have also computed gas exchange fluxes using a gas transfer parameterization based on depth and water current that was developed for rivers and streams (O’Connor and Dobbins, 1958). This approach has been verified independently by field data in tidal rivers by Zappa et al. (2003) and Borges et al. (2004). Water current and river depth was recomputed from discharge data, based on relationships established from data reported by Olivry (1989). Average river depth ranged between 3.5 and 8.7 m, and surface flow rates between 0.09 and 0.98 m s−1. The corresponding k-values ranged between 2.82 and 5.78 – obviously increasing with river discharge.

For the analysis of δ13CDOC, a 2 ml helium (He) headspace was created, and H3PO4 was added to convert all DIC species to CO2. After overnight equilibration, part of the headspace was injected into the He stream of an elemental analyser – isotope ratio mass spectrometer (EA-IRMS, ThermoFinnigan Flash HT and ThermoFinnigan DeltaV Advantage) for δ13C measurements. The obtained δ13C data were corrected for the isotopic equilibration between gaseous and dissolved CO2 as described in Gillikin and Bouillon (2007), and measurements were calibrated with certified reference materials LSVEC and NBS-19. Concentrations of CH4 and N2O were determined via the headspace equilibration technique (20 ml N2 headspace in 50 ml serum bottles) and measured by gas chromatography (GC, Weiss, 1981) with flame ionization detection (GC-FID) and electron capture detection (ECD-FID) with a SRI 8610C GC-FID-ECD calibrated with CH4:CO2:N2O:N2 mixtures (Air Liquide Belgium) of 1, 10 and 30 ppm CH4 and of 0.2, 2.0 and 6.0 ppm N2O, and using the solubility coefficients of Yamamoto et al. (1976) for CH4 and Weiss and Price (1980) for N2O.

25 mm filters for POC, PN and δ13CPOC were decarbonated with HCl fumes for 4 h, re-dried and packed in Ag cups. POC, PN, and δ13CPOC were determined on the above-mentioned EA-IRMS using the thermal conductivity detector (TCD) signal of the EA to quantify POC and PN, and by monitoring m/z 44, 45, and 46 on the IRMS. An internally calibrated acetanilide and sucrose (IAEA-C6) were used to calibrate the δ13CPOC data and quantify POC and PN, after taking filter blanks into account. Reproducibility of δ13CPOC measurements was better than ±0.2 ‰. Subsamples from the 47 mm GF/F filters used for TSM were taken for analyses of the stable isotope composition of POC (δ13CPOC), packed in Ag cups (without prior acidification) and analysed using the abovementioned EA-IRMS with a CO2 scrubber inline, and using IAEA-N1 to calibrate resulting data. Samples for DOC and δ13CDOC were analysed as described in Bouillon et al. (2006). Typical reproducibility observed in duplicate samples was in most cases <±5 ‰ for DOC, and ±0.2 ‰ for δ13CDOC.

Lignin phenols were measured using the CuO oxidation method described by Hedges and Ertel (1982) with a number of modifications as described in Spencer et al. (2010b). Filtered waters (typically 250 ml) were acidified to pH 2 with 12N HCl and subsequently rotary evaporated to ~3 ml. The concentrate was then transferred to Monel reaction vessels (Prime Focus, Inc.) and dried under vacuum centrifugation. Samples were oxidized in a stoichiometric excess of CuO, followed by acidification and ethyl acetate extraction procedures. After redissolution
in pyridine, lignin phenols were silylated with N/O bis-trimethylsilyltrifluoromethylacetamide. Quantification was carried out on a GC-MS (Agilent 6890 gas chromatograph equipped with an Agilent 5973 mass selective detector and a DB5-MS capillary column; 30 m, 0.25 mm inner diameter, Agilent) using cinnamic acid as an internal standard and a five-point calibration scheme. Eight lignin phenols were quantified for all samples, including three vanillyl phenols (vanillin, acetovanillone, vanillic acid), three syringyl phenols (syringaldehyde, acetosyringone, syringic acid), and two cinnamyl phenols (p-coumaric acid, ferulic acid). One blank was run for every ten samples and all samples were blank corrected. Blank concentrations of lignin phenols were lower than 30 ng.

Results

$Q$ during the study period ranged from 470 to 8540 m$^3$ s$^{-1}$, with a typical annual hydrograph showing a rising discharge from early May onward, peaking from mid September to mid November, followed by a gradual decrease towards low-flow conditions (Fig. 2). With a total annual discharge of 106 km$^3$, equivalent to an average of 3361 m$^3$ s$^{-1}$, our study period is thus within the range observed over the past 4 decades (between 2000 and 4000 m$^3$ s$^{-1}$), but represents a relatively low discharge period when considering data since the early 20th century (Orange et al., 1997; Laraque et al., 2001). However, it is comparable to the average discharge during the period where most previous material flux data were collected (3005 m$^3$ s$^{-1}$; Coyne et al., 2005).

Water temperature varied between 26.8 and 31.5°C, with lowest temperatures between mid July and the end of January (data in the Supplement). Conductivity ranged from 32.1 to 72.8 µS cm$^{-1}$, decreasing non-linearly with increasing discharge and reaching stable values of 34.0 ± 1.2 µS cm$^{-1}$ at $Q > 3000$ m$^3$ s$^{-1}$ (Fig. 2). pH ranged from 6.67 to 8.24, with higher values during low flow conditions, and lower values during high discharge (Fig. 2). $%O_2$ saturation ranged between 70.4 and 99.2%, with only minor seasonality (data in the Supplement). TSM concentrations ranged from 2.0 to 33.2 mg l$^{-1}$, increasing with discharge but with a clear hysteresis, i.e. lower concentrations at similar discharge during the falling limb of the hydrograph compared to the rising limb (Fig. 3a). POC concentrations ranged from 0.32 mg C l$^{-1}$ to 1.79 mg C l$^{-1}$ (Fig. 3), also with a clear hysteresis (Fig. 4) but with a much more limited range than observed in TSM (~5-fold for POC, ~15-fold for TSM). As a result, strong seasonal variations in the contribution of POC to the TSM pool (%POC) occur, ranging from 4.8 to 25.7%, with highest values occurring during low-flow conditions (Fig. 4). POC/PN ratios (mass-based) ranged from 4.7 to 11.9, and were generally lower during low-flow conditions than during peak discharge (averages of 7.0 ± 1.2 when $Q < 1200$ m$^3$ s$^{-1}$, $n = 11$, versus 10.9 ± 0.6 when $Q > 6000$ m$^3$ s$^{-1}$, $n = 9$).

DOC concentrations ranged from 1.7 to 11.5 mg C l$^{-1}$, and showed a strong increase with discharge, increasing almost linearly during the rising limb of the hydrograph, and then dropping sharply during peak discharge, resulting in a clear hysteresis (Fig. 3c, see also Fig. 9). DOC dominated over POC throughout the hydrological year, contributing 67–97% of the total organic C pool (83.3% for the annual export, see further).

$\delta^{13}$C signatures of POC showed relatively strong seasonal variations, ranging from −30.6 to −25.8‰ (Fig. 5). $\delta^{13}$CPOC values were generally variable and more negative during low-flow conditions (−28.6 ± 1.3‰ when $Q < 1000$ m$^3$ s$^{-1}$, $n = 8$) and gradually increased with discharge (−26.1 ± 0.3‰ when $Q > 6000$ m$^3$ s$^{-1}$, $n = 9$). Seasonal variations in $\delta^{13}$CDOC values (overall range between −31.8 and −27.1‰) showed a markedly different and more complex pattern (Fig. 5), with stable values during the first part of the hydrograph (−27.6 ± 0.2‰ between March
Discharge (m³ s⁻¹)
0
1000
2000
3000
4000
5000
6000
7000
8000
9000
POC (mg L⁻¹)
0.2
0.4
0.6
0.8
1.0
1.2
1.4
1.6
2.0

Fig. 3. Seasonal variations of daily discharge (dotted lines) and (A) total suspended matter (TSM), (B) particulate organic carbon, and (C) dissolved organic carbon, in the Oubangui River at Bangui between March 2010 and March 2011.

and early August), then gradually decreasing to low values (minimum of −31.8‰) during peak discharge, and rising sharply to −29‰ coinciding with the sharp drop in DOC concentrations observed after peak discharge is reached (Fig. 3c). δ¹³C values then decreased again to −31‰ before returning to a low-discharge value of −27‰. Differences in δ¹³C signatures between POC and DOC pools (Δδ = δ¹³CPOC − δ¹³CDOC) ranged from −2.3 to +5.9‰ and were strongly correlated with discharge (R² = 0.74, Fig. 6). δ¹⁵N values varied from +2.7 to +5.9‰ but showed no consistent seasonality (data in the Supplement).

TA varied between 0.234 and 0.600 mmol l⁻¹, and showed a strong decrease during high discharge (Fig. 7a). DIC concentrations ranged from 0.314 to 0.615 mmol l⁻¹, following a similar annual cycle. DIC was the dominant C pool during low flow conditions (~70%), but contributed only 20–30% to the total C pool during high discharge (data not shown). The pCO₂ showed a very strong seasonality, from values close to atmospheric equilibrium during low-flow conditions (470 ± 203 ppm for Q < 1000 m³ s⁻¹, n = 10) to a maximum of 3750 ppm during the first stage of peak discharge (Fig. 7a). CO₂ undersaturation was observed on two of the sampling days (248 and 227 ppm). Given the relatively low variability in average daily wind speed (1.26 ± 0.61 m s⁻¹) and water temperature, estimated CO₂ fluxes across the water-air atmosphere based on the parameterization of Raymond and Cole (2001) closely correlated with pCO₂ values and ranged...
from −4.7 to +73.9 mmol CO₂ m⁻² d⁻¹, or from −4.6 to +70.4 mmol CO₂ m⁻² d⁻¹, using all or non-dome data, respectively. When extrapolated over the entire year, these estimates convert into an efflux of 107 and 105 g C m⁻² yr⁻¹, respectively. Using water current and average depth to parameterize the gas exchange coefficient (O’Connor and Dobbins, 1958), estimated CO₂ fluxes ranged between −3.1 and +144.8 mmol CO₂ m⁻² d⁻¹, resulting in an integrated flux of 204 g C m⁻² yr⁻¹ (Table 2).

δ¹³C_DIC values varied between −15.7 and −8.6 ‰, with a decreasing trend with discharge: values were relatively high and stable during low flow conditions (−9.3 ± 0.5 ‰ for Q < 1000 m³ s⁻¹, n = 10) but decreased strongly to values averaging −14.3 ± 0.8 ‰ for Q > 6000 m³ s⁻¹ (Fig. 7b).

Concentrations of dissolved CH₄ (Fig. 8) varied between 74 and 280 nmol l⁻¹, corresponding to high degrees of oversaturation (3450 to 13 200 ‰). Highest CH₄ concentrations were observed towards the end of the dry season, and decreased to stable values of ~100 nmol l⁻¹ during high discharge. Concentrations of dissolved N₂O (Fig. 8) varied between 6.2 and 9.6 nmol l⁻¹, corresponding to relatively minor degrees of oversaturation (112–165 ‰). N₂O concentrations were lowest during low discharge conditions, with an initial rise during the onset of high flow and gradually decreasing concentrations after the peak discharge. Estimated CH₄ fluxes across the water–air interface ranged from 38 to 248 µmol m⁻² d⁻¹ using the Raymond and Cole (2001) parameterization for k, and from 71.3 to 350.4 µmol m⁻² d⁻¹ using the O’Connor and Dobbins (1958) parameterization with an extrapolated annual CH₄ flux of 0.428 and 0.744 g C m⁻² yr⁻¹, respectively. Estimated N₂O fluxes varied between 0.596 and 2.184 µmol N m⁻² d⁻¹ using the Raymond and Cole (2001) parameterization for k, and from 0.674 to 5.690 µmol m⁻² d⁻¹ using the O’Connor and Dobbins (1958) parameterization, with an extrapolated annual N₂O flux of 0.953 mmol N₂O m⁻² yr⁻¹.

Carbon-normalized lignin yields (A₈), defined as the sum of three vanillyl phenols, three syringyl phenols and two cinnamyl phenols normalized to DOC concentrations, ranged from 0.18 to 0.79 mg (100 mg OC)⁻¹ and increased non-linearly with DOC concentrations and discharge (Fig. 10a and Supplement). The ratios of vanillic acid to vanillin (hereafter as (Ad:Al)ᵥ) and syringic acid to syringaldehyde (hereafter as (Ad:Al)ₘ) ranged between 1.00 and 2.20 (1.47 ± 0.42, n = 24) and between 0.78 and 1.13 (0.97 ± 0.14, n = 24), respectively. There was a relatively good correlation between both ratios (R² = 0.73), and lower values were associated with high discharge and high DOC (e.g.
Fig. 7. Seasonal variations of daily discharge (dotted lines) and (A) total alkalinity (grey symbols) and $pCO_2$ (black symbols), and (B) $\delta^{13}C$ signatures of dissolved inorganic carbon, in the Oubangui River at Bangui between March 2010 and March 2011.

Fig. 8. Seasonal variations of daily discharge (dotted line) and concentrations of dissolved CH$_4$ (open symbols) and N$_2$O (grey symbols), in the Oubangui River at Bangui between March 2010 and March 2011.

Fig. 9. Seasonal variations of (A) total alkalinity, and (B) dissolved organic carbon concentrations, showing different hysteresis patterns. DOC data from this study are compared with data from Coynel et al. (2005).

4 Discussion

This study reports initial results of a monitoring effort on the Oubangui River, where we measured a wide range of physico-chemical and biogeochemical proxies at approximately 2-weekly intervals. The discussion below follows the
main objectives of our study: (i) quantify downstream fluxes of suspended matter and different C and N pools, (ii) characterise the sources of organic matter and inorganic C transported by the Oubangui River and their variations throughout the hydrograph, and (iii) constrain the water-atmosphere flux of important greenhouse gases (CO₂, CH₄, N₂O).

4.1 Material fluxes

When comparing our annual material transport fluxes with the available previous estimates (Table 1), there was an excellent correspondence with TSM and POC fluxes presented by Coynel et al. (2005), but our DOC flux (0.702 Tg C yr⁻¹) is 32 % higher than previously estimated by Coynel et al. (2005), and our HCO₃⁻ flux (0.392 Tg C yr⁻¹) is 35 % lower than estimates presented by Probst et al. (1994). Interannual variations of fluxes for the Oubangui were considered minimal by Coynel et al. (2005), and given the similarity in total discharge during our sampling period and the average discharge during the period of earlier flux estimates (within ~10 %), the ±30 % differences in flux estimates for DOC and HCO₃⁻ are unlikely to be caused by hydrological differences alone. While the dataset used by Coynel et al. (2005) is somewhat more extensive since it is based on data collection over multiple years; our temporal sampling resolution is higher (28 sampling dates over the year, as compared to 12 or less in case of missing data, for previous studies). An overall plot of discharge-DOC concentrations shows general agreement in patterns between the Coynel et al. (2005) dataset and ours (Fig. 9b) indicating no apparent analytical bias in these concentration measurements. Hence, we assume that, apart from small variations in the annual discharge, an important driver for the differences observed in annual flux estimates for bicarbonate and DOC is the coarser temporal resolution used in flux calculations by Probst et al. (1994) and Coynel et al. (2005), as previous annual flux estimates were based on the mean annual water discharge and monthly discharge-weighted concentrations. According to our new estimates, the total C flux for the Oubangui during the period of study was 1.33 Tg C yr⁻¹, of which POC, DOC, and DIC comprise 10.6, 52.9 and 36.5 %, respectively. TSM, POC and DOC concentrations markedly increase with increasing discharge (Figs. 3, 4, 9) and hence, the majority of the transport fluxes occur during the wet season (e.g. ≥80 % during 3 months with highest discharge). The contribution of DIC was a significant component of the total riverine C flux, although often neglected as a component of lateral transport of terrestrial C. Based on major element data and Cl⁻ concentrations to correct for atmospheric inputs, Probst et al. (1994) estimated that 25 % of the HCO₃⁻ flux in the Oubangui is derived from carbonate dissolution, while the remainder is atmospheric, i.e. mainly derived from silicate weathering reactions consuming soil CO₂. Considering the stoichiometry of carbonate dissolution, and assuming similar proportions for the DIC flux (rather than HCO₃⁻), this would imply that 87.5 % of the DIC flux is also ultimately derived from remineralisation of terrestrial organic matter in soils.

According to Probst et al. (1994), riverine transport of POC and DOC in the Congo River represents 1.1 % of the terrestrial net primary production (NPP) in the Congo Basin, and a similar value was proposed for the Amazon basin. More relevant, however, is a comparison with net ecosystem production (NEP). As a first-order estimate, if we assume a NEP rate of 0.23 Mg C ha⁻¹ yr⁻¹ for our study area (median value given for savannas in Ciais et al., 2011) and extrapolate this over the catchment area (489 000 km²), riverine export of TOC (DOC + POC) would represent 7.5 % of the annual NEP, rising to 11.3 % if we include transport of DIC and assume that 87.5 % of the latter is ultimately derived from soil CO₂ (see above). This estimate does not include outgassing of CO₂ from the river and tributaries, as it would be inappropriate to extrapolate our CO₂ flux estimates to the entire river network. These numbers should thus be considered preliminary, and model estimates on NEP from this region show a substantial degree of variability and uncertainty (e.g. Ciais et al., 2011 and CARBOSCOPE data, available on http://www.carboscope.eu/). Nevertheless, it suggests a relatively minor contribution of riverine C fluxes at the catchment scale, in line with recent data by Brunet et al. (2009) for the nearby Nyong River basin (Cameroon) where riverine transport of C and outgassing of CO₂ was estimated to be equivalent to ~3 % of the net ecosystem C exchange in the basin.

Using a catchment area of 489 000 km², the estimated yields of TSM, POC and DOC for the Oubangui are 4.76, 0.29 and 1.43 t km⁻² yr⁻¹, respectively. These yields are within the range of those found earlier in the Oubangui and the low yields for particulate material (TSM and POC)
POC/PN ratios are low during low flow conditions (POC/PN = 9.9, 10.2). A high phytoplankton contribution is consistent with the observed variation during low flow conditions (Mariotti et al., 1991 and own unpublished data), where highest %POC data typically coincide with high POC/PN ratios (12–20), indicative of direct litter inputs.

For POC, there is a striking co-variation between %POC and TSM concentrations (Fig. 4c), which has been noted earlier in both global studies (e.g. Meybeck, 1982) and within specific basins such as the Oubangui (Coyne et al., 2005). Two mechanisms have been invoked to explain such a relationship: (a) a higher contribution by in situ production (i.e. phytoplankton, with high %POC) during periods of low turbidity, or (b) a gradient of contributions by direct litter inputs or topsoils (with higher %POC) and deeper soil layers with lower %POC during high runoff events. For the majority of rivers, the dominance of terrestrial material in the POC pool and the heterotrophic nature of the system likely implies that the latter hypothesis explains much of the observed variation. For the Oubangui, however, we propose that a high phytoplankton contribution during low flow conditions is the main cause of the covariation between %POC and TSM. First, TSM concentrations are extremely low during low flow conditions (<5 mg l\(^{-1}\)) and water residence times are high, which would favour the development of phytoplankton. Although chlorophyll data are not available due to logistical limitations, different proxies point towards a high phytoplankton contribution:

i. POC/PN ratios are low during low flow conditions (POC/PN = 9.9, 10.2) at low Q (<1200 m\(^3\) s\(^{-1}\), n = 11, versus 10.9 ± 0.6 when Q > 6000 m\(^3\) s\(^{-1}\), n = 9). These low POC/PN ratios match with those expected when phytoplankton is predominant, and contrast with data from some of the rainforest-dominated tributaries of the Oubangui catchment and tributaries of the main Congo basin (Mariotti et al., 1991 and own unpublished data), where highest %POC data typically coincide with high POC/PN ratios (12–20), indicative of direct litter inputs.

ii. A high phytoplankton contribution is consistent with the low pCO\(_2\) values recorded during low discharge conditions, including some values below atmospheric equilibrium suggesting the drawdown of CO\(_2\) by photosynthesis (Fig. 7a).

iii. \(^{\delta^{13}}\)C\(_{POC}\) values were generally variable during low-flow conditions (−28.6 ± 1.3 %\(_e\) when Q < 1000 m\(^3\) s\(^{-1}\), see Figs. 5 and 6) while showing a much smoother seasonal variation during the rest of the hydrograph. These short-term variations in \(^{\delta^{13}}\)C\(_{POC}\) values, while not conclusive, would be consistent with varying contributions of phytoplankton and/or short-term changes in their \(^{\delta^{13}}\)C signatures due to e.g. variations in growth rate or \(^{\delta^{13}}\)C\(_{DIC}\).

While phytoplankton is rarely considered as a significant carbon pool in large tropical rivers, Ellis et al. (2012) recently indicated that despite authochtonous, production can contribute to supporting heterotrophic communities in the Amazon River basin, even in relatively unproductive sites. The \(^{\delta^{13}}\)C\(_{POC}\) values during high discharge conditions can be assumed to reflect the signature of topsoil and litter-derived terrestrial organic C. As expected given the mixed savannah vegetation in much of the Oubangui catchment, the observed values (−26.1 ± 0.3 %\(_e\) when Q > 6000 m\(^3\) s\(^{-1}\), n = 9) are somewhat more enriched compared to literature data on C3 vegetation (−29.0 ± 1.7 %\(_e\) for canopy vegetation; Cerling et al., 2004) and forest humus (−27.4 ± 0.5 %\(_e\)

Table 1. Overview of particulate and dissolved fluxes calculated for the Oubangui (March 2010–March 2011), using both linear extrapolations between sampling dates, and using flow-regime stratified Beale’s ratio estimators (FRS, GUMLEAF v0.1). Also provided are the annual weighted %POC, annual weighted POC/PN ratio, and annual contribution of DOC to the total organic C export (%DOC/TOC) based on both approaches. Literature data: from Probst et al. (1994) and Coyne et al. (2005), values in parenthesis are minimum and maximum values for different years from Coyne et al. (2005). % Difference between literature data and this study is based on average values for linear and FRS extrapolations.

<table>
<thead>
<tr>
<th></th>
<th>LINEAR</th>
<th>FRS</th>
<th>CV (%)</th>
<th>% Difference (LIN vs. FRS)</th>
<th>Literature data</th>
<th>% Difference (LIN vs. literature)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSM (Tg yr(^{-1}))</td>
<td>2.33</td>
<td>2.45</td>
<td>5</td>
<td>5.4</td>
<td>2.50 (2.27–2.96)</td>
<td>−4.5</td>
</tr>
<tr>
<td>POC (Tg yr(^{-1}))</td>
<td>0.14</td>
<td>0.15</td>
<td>4</td>
<td>2.4</td>
<td>0.15 (0.12–0.19)</td>
<td>−4.8</td>
</tr>
<tr>
<td>PN (Tg yr(^{-1}))</td>
<td>0.014</td>
<td>0.014</td>
<td>5</td>
<td>−0.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOC (Tg yr(^{-1}))</td>
<td>0.70</td>
<td>0.73</td>
<td>7</td>
<td>3.3</td>
<td>0.54 (0.43–0.65)</td>
<td>+32.1</td>
</tr>
<tr>
<td>DIC (Tg yr(^{-1}))</td>
<td>0.49</td>
<td>0.48</td>
<td>2</td>
<td>−1.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C-HCO(_3) (Tg yr(^{-1}))</td>
<td>0.39</td>
<td>0.38</td>
<td>3</td>
<td>−3.5</td>
<td>0.59</td>
<td>−34.5</td>
</tr>
<tr>
<td>%POC (%)</td>
<td>6.1</td>
<td>5.9</td>
<td></td>
<td></td>
<td>6.0</td>
<td></td>
</tr>
<tr>
<td>POC/PN (mass-based)</td>
<td>9.9</td>
<td>10.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>%DOC (of TOC)</td>
<td>83.3</td>
<td>83.4</td>
<td></td>
<td></td>
<td></td>
<td>78.0</td>
</tr>
</tbody>
</table>
ingly, two recent studies show DOC and result in similar loop types (Chanat et al., 2002). Interest-
et shapes (Evans and Davies, 1998), although care should

exist water, with their relative contributions varying over

nents, i.e. baseflow (i.e. groundwater), soil water and surface

sumes that a discharge peak is composed of three compo-

source contributions vary considerably during the hydrological year. The

stages of the hydrograph, as previously noted by Coynel et

pattern of covariation in DOC and δ13CDOC values for the Oubangui (Fig. 11) confirms that a two-component mixing model is insufficient to describe their seasonal vari-

ations. During the rising stage of the hydrograph there is a

consistent increase in DOC and decrease in δ13CDOC, a sharp

backfall to lower DOC and higher δ13CDOC in the centre of the high flow period, but after this δ13CDOC values again strongly decrease despite a further decrease in DOC concen-

trations. This complex pattern deviates substantially from a

two-component mixing model based on low- and high water

concentrations and their corresponding δ13CDOC signa-

tures (for end-member values, see description below; curve

on Fig. 11). However, even a conservative 3-source model

with constant DOC concentrations and δ13C signatures in the end-members would be insufficient to explain the variations observed in Fig. 11. This indicates that either one of the end-

member source waters has a DOC or δ13C signature which is variable over time (e.g. decreasing concentrations after the DOC built up during dry periods is exhausted, as proposed by Boyer et al., 1996), and/or that there is significant regu-

lation of either DOC concentrations or δ13C signatures dur-

ing transport. Riparian zones, for example, have been shown to exert strong control over DOC transport into river chan-

nels due to sorption/desorption reactions (Remington et al., 2007), and catchment-scale models have also suggested that DOC delivery to streams cannot always be explained by a simple hydrological routing (Stutter et al., 2012).

The δ13C-DOC data measured in particular during the early part of the high discharge period are surprisingly low (down to −31.8‰). During this stage of the hydrograph, we expect the majority of DOC to be derived from surface soil

horrizons, but riverine δ13CDOC are lower than the expected

δ13C of terrestrial C3 vegetation (−28.9‰ based on Kohn

(2010), see higher). One possible explanation would be that

the Kohn (2010) model overestimates vegetation δ13C signa-

tures, e.g. due to closed canopy effects and generally higher

water availability in the riparian zone which would lead to lower δ13C signatures. On the other hand, the fact that DOC is substantially more depleted in 13C than POC during this period (see Fig. 6) would imply that their main origin is spa-

tially segregated, i.e. DOC signatures are influenced more by the riparian vegetation (see Remington et al., 2007) than POC which would be of a more distant origin. Further in-

sights into the dynamics of DOC can be gleaned from the
dissolved lignin signatures (Fig. 10).
Different lignin signatures show strong contrasts between low-discharge and high-discharge conditions: (i) $\Lambda_8$ are markedly lower during low-discharge conditions ($0.25 \pm 0.05, n = 9$ for $Q < 1000$ m$^3$ s$^{-1}$) which corresponds to DOC concentrations $<4$ mg L$^{-1}$ compared to high-discharge conditions ($0.64 \pm 0.11, n = 16$) corresponding to higher DOC concentrations, (ii) $(Ad:Al)_v$ ratios are considerably higher during low-flow conditions ($2.01 \pm 0.18, n = 9$ versus $1.20 \pm 0.13, n = 16$), and (iii) high C:V ratios ($0.33 \pm 0.11, n = 9$) were observed during low discharge ($Q < 1000$ m$^3$ s$^{-1}$) and low DOC conditions, and were stable at $0.19 \pm 0.02 (n = 16)$ at higher discharge and DOC conditions.

Using both low-DOC and high-DOC end member signatures, two-end member mixing curves can be plotted to describe the theoretical pattern expected, if variations in lignin signatures were primarily caused by differential contributions of two water masses (e.g. baseflow and event flow) with different DOC concentrations and lignin characteristics. To construct a simple 2-source mixing model, we used the following end-members characteristics: (i) DOC: 2.48 mg L$^{-1}$, Al: 0.804 µg l$^{-1}$, Ad: 1.610 µg l$^{-1}$ (hence Ad:Al: 2.00), S8: 6.11 µg L$^{-1}$, and $\delta^{13}$CDOC: $-27.5\%e$ for the low DOC end-member, and (ii) DOC: 11.21 mg L$^{-1}$, Al: 11.624 µg l$^{-1}$, Ad: 12.792 µg l$^{-1}$ (hence Ad:Al: 1.12), S8: 65.60 µg l$^{-1}$, and $\delta^{13}$CDOC: $-31.8\%e$ for the high DOC end-member. Based on these end-member signatures, the concentrations, lignin characteristics and $\delta^{13}$CDOC can be predicted for each combination of contributions from both sources. As observed in Fig. 10, while the $(Ad:Al)_v$ variations are not inconsistent with such a mixing curve, the much higher than expected $\Lambda_8$ values at intermediate DOC concentrations confirm the above conclusion based on DOC and $\delta^{13}$CDOC data that at least three different sources are required to explain the seasonal variations in dissolved organic matter and its characteristics.

When comparing the lignin signatures with data from other sites in the Congo River basin, a number of interesting patterns emerge (Fig. 10). First, the strong seasonal variations observed in Oubangui lignin compositions contrast with data from the rainforest-dominated Epulu River catchment where seasonal variations in C:V and $(Ad:Al)_v$ were minor (Spencer et al., 2010a). Whereas the lignin compositions in the Epulu River, where the catchment is dominated by rainforest vegetation, were indicative of a single source such as a shallow litter/organic soil layer, the compositions in the Oubangui are consistent with deeper and more well-developed soils containing significant gradients in soil organic matter concentration and composition – consistent with other proxies (see above) pointing towards clear differences in the origin of both dissolved and particulate organic matter fractions. Second, the lignin signatures observed during high discharge conditions fit well with those observed in the lower Congo River (Spencer et al., 2012) (Fig. 10). However, signatures during low flow conditions (and low DOC

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**Fig. 11.** Covariation between dissolved organic carbon concentrations and (A) carbon-normalized lignin yields ($\Lambda_8$), (B) $(Ad:Al)_v$ ratios, and (C) C:V ratios, for the Oubangui River at Bangui between March 2010 and March 2011 (grey symbols), along with literature data from other locations in the Congo River basin (open and black symbols, see legend). Lines on (A) and (B) show a theoretical two end-member mixing scenario (see text for details).
concentrations) are clearly distinct from other sites studied so far in the Congo Basin and can thus be proposed to represent baseflow signatures from a mixed savannah-dominated region. The high C:V ratios observed during low flow would suggest increased inputs from savannah sources, e.g. grasses in the Amazon have been shown to have a high C:N near 1.0 (Hedges et al., 1986). Similarly, Spencer et al. (2012) observed higher C:V ratios in the savannah-draining Luilu River compared to the mainstem Congo River.

### 4.3 Greenhouse gas fluxes and sources

The necessity to including riverine gas exchange in regional carbon budgets has been addressed in a number of studies (e.g. Richey et al., 2002; Butman and Raymond, 2011), and the most recent estimates suggest that outgassing is disproportionately higher in the tropical zone (Aufdenkampe et al., 2011). However, the empirical database on which these statements are made is strongly biased towards river systems in South America and Southeast Asia, with only a handful of studies reporting pCO$_2$ data or CO$_2$ flux estimates from African river systems (compiled in Table 2). Using two different approaches to parameterize gas exchange coefficient (see Materials and methods), our annually integrated water–air CO$_2$ exchange values range between 105 and 204 g C m$^{-2}$ yr$^{-1}$ using either the Raymond and Cole (2001) or O’Connor and Dobbins (1958) parameterization, respectively (Table 2). Our pCO$_2$ data and estimated annual CO$_2$ fluxes for the Oubangui indicate two important considerations:

i. First, the pCO$_2$ data are surprisingly low compared to global “median” pCO$_2$ values estimated for large tropical river systems (3600 ppm for rivers >100 m, Aufdenkampe et al., 2011), and this appears to hold true for data from the few other African river systems with the exception of the Nyong river basin data (see Table 2). These lower pCO$_2$ data will translate into lower CO$_2$ evasion from these systems.

ii. Secondly, the pCO$_2$ and CO$_2$ flux data show a very pronounced seasonal pattern which is strongly linked to the hydrological conditions: pCO$_2$ values were close to atmospheric equilibrium during low-flow conditions, reaching a maximum of 3750 ppm during the first stage of peak discharge (Fig. 7a), a seasonality also reflected in estimated CO$_2$ fluxes across the water–air interface. This strong seasonality highlights the critical importance of sampling over different hydrological conditions to properly average and upscale CO$_2$ fluxes (see also Richey et al., 2002). Moreover, the low and occasionally below atmospheric equilibrium pCO$_2$ values demonstrate that during low-flow conditions, aquatic primary production can be substantial in this large tropical river and exert a strong influence on the CO$_2$ balance.

The seasonal pattern in pCO$_2$ mirrors that observed in stable carbon isotope signatures of DIC (Fig. 7b), resulting in a strong negative correlation between both variables (Fig. 12). $\delta^{13}$C$_{DIC}$ values in surface waters are influenced by a range of processes, including the relative contribution of silicate versus carbonate weathering, photosynthesis and mineralisation, and CO$_2$ outgassing. Silicate weathering produces DIC with a signature similar to that of soil CO$_2$ (i.e. CO$_2$ derived from

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**Table 2. Summary of published pCO$_2$ and CO$_2$ flux data from river systems on the African continent, and comparison with median values reported for tropical rivers and streams. Anomalously high values for the Niger River from Camail et al. (1987) are excluded as these are considered erroneous (see Cole and Caraco, 2001), and data from Mengong Spring also not included (Brunet et al., 2009). Range of CO$_2$ fluxes given for the Nyong River basin are annual averages for different sites (see Brunet et al., 2009). pCO$_2$ and CO$_2$ fluxes in Ivory Coast (Koné et al., 2009) are annual averages based on 4 seasonal surveys of 8 stations per river.**

<table>
<thead>
<tr>
<th>Site</th>
<th>pCO$_2$ (n=13)</th>
<th>CO$_2$ flux (g C m$^{-2}$ yr$^{-1}$)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nyong River basin, Cameroon</td>
<td>7245 ± 3046 (n=185)</td>
<td>1000–2600</td>
<td>Brunet et al. (2009)</td>
</tr>
<tr>
<td>Bia River, Ivory Coast</td>
<td>2418 ± 269 (n=32)</td>
<td>215 ± 105</td>
<td>Koné et al. (2009)</td>
</tr>
<tr>
<td>Tanoé River, Ivory Coast</td>
<td>5602 ± 2806 (n=32)</td>
<td>600 ± 425</td>
<td>Koné et al. (2009)</td>
</tr>
<tr>
<td>Comopo River, Ivory Coast</td>
<td>4334 ± 1770 (n=32)</td>
<td>745±495</td>
<td>Koné et al. (2009)</td>
</tr>
<tr>
<td>Oubangui River, Bangui (CAR)</td>
<td>1678 ± 1092 (n=28)</td>
<td>105–204 (annual basis)</td>
<td>This study, different approaches</td>
</tr>
<tr>
<td>Median estimated for tropical rivers and streams, respectively</td>
<td>3600–4300</td>
<td>1600–2720</td>
<td>Aufdenkampe et al. (2011)</td>
</tr>
</tbody>
</table>
mineralisation of soil organic matter; Bullen and Kendall, 1998). The latter should be expected to be $\sim -26\%_\text{e}$ based on the $\delta^{13}\text{C}$ values observed for POC during high discharge which are expected to reflect predominantly soil runoff. Carbonate weathering, in contrast, results in higher $\delta^{13}\text{C}_{\text{DIC}}$ values since half of the bicarbonate formed originates from soil CO$_2$, while the other half originates from carbonates, which we assume here to have a signature of around $0\%_\text{e}$. Photosynthesis and respiration have opposite effects on $\delta^{13}\text{C}_{\text{DIC}}$ values as photosynthesis is associated with fractionation, leaving the residual DIC pool enriched in $^{13}\text{C}$, while mineralisation adds DIC with a $^{13}\text{C}$-depleted signature similar to that of the organic matter being mineralised. Finally, CO$_2$ evasion leads to a gradual $^{13}\text{C}$-enrichment of the DIC pool, since dissolved CO$_2$ is strongly $^{13}\text{C}$-depleted relative to bicarbonate (see Doctor et al., 2008).

Substantial seasonality in $\delta^{13}\text{C}_{\text{DIC}}$ is observed in many river systems (e.g. Hellings et al., 2001; Brunet et al., 2009), and the range found in our study ($7.1\%_\text{e}$) shows evidence for the contribution of these different processes in driving the DIC dynamics. $\delta^{13}\text{C}_{\text{DIC}}$ values show a strong non-linear correlation with $\text{Ca}^{2+}/\text{Si}$ ratios (data not shown), with more negative $\delta^{13}\text{C}_{\text{DIC}}$ values associated with low $\text{Ca}^{2+}/\text{Si}$ ratios. This pattern is consistent with the overall effect of differences in carbonate vs. silicate weathering on $\delta^{13}\text{C}_{\text{DIC}}$ values. On the other hand, if we assume a carbonate $\delta^{13}\text{C}$ signature of $0\%_\text{e}$ and a soil CO$_2$ $\delta^{13}\text{C}$ between $-24$ and $-28\%_\text{e}$, even the lowest $\delta^{13}\text{C}_{\text{DIC}}$ signatures are $5\%_\text{e}$ less negative than what would be expected based on the estimate of Probst et al. (1994) that $75\%$ of the bicarbonate flux in the Oubangui is derived from silicate weathering. Assuming the latter data are correct, such a discrepancy in $\delta^{13}\text{C}_{\text{DIC}}$ would suggest that significant outgassing of CO$_2$ occurs higher up in the catchment (in soils and/or in lower order rivers), which is not unlikely given the size of the Oubangui catchment. Finally, the higher $\delta^{13}\text{C}_{\text{DIC}}$ values during low discharge conditions would also be consistent with the idea of significant in situ phytoplankton production as outlined above.

Riverine CH$_4$ dynamics are virtually unstudied for any African catchment. CH$_4$ concentrations were within the range of those reported for the Tana River basin (Bouillon et al., 2009), and for the Comoé, Bia and Tanoé rivers in Ivory Coast (Koné et al., 2010). The annually extrapolated diffuse CH$_4$ efflux for the Oubangui (0.428 g C m$^{-2}$ yr$^{-1}$) is somewhat lower than estimates for the abovementioned Ivory Coast rivers (0.662–1.230 g C m$^{-2}$ yr$^{-1}$, Koné et al., 2010), and at the low end of the range compiled by Bastviken et al. (2011) for temperate rivers (0.04–43.8 g C m$^{-2}$ yr$^{-1}$). Seasonally, CH$_4$ concentration in the Oubangui are relatively stable at $\sim 100$ nM at higher discharge, whereas higher CH$_4$ concentrations are only found during low-discharge conditions. This pattern is similar to observations made in temperate and tropical river systems (De Angelis and Lilley, 1987; De Angelis and Scranton, 1993; Koné et al., 2010) and is consistent with the majority of CH$_4$ being generated in terrestrial soils and reaching the river through baseflow. This pattern contrasts with observations in Amazonian floodplain lakes, where highest CH$_4$ concentrations are associated with flooded conditions and floating macrophytes (e.g. Devol and Richey, 1990). On a global scale, Bastviken et al. (2011) recently argued that freshwater ecosystems are significant sources of CH$_4$ emissions to the global continental greenhouse gas balance. While tropical rivers and lakes are typically considered to have much higher CH$_4$ emissions than temperate or high-latitude systems, the lack of empirical data from tropical rivers is clearly evident from the data compilation by Bastviken et al. (2011), which does not contain any data from tropical river systems and assumed similar emissions per area as for temperate systems.

N$_2$O in freshwater systems originates from either nitrification or denitrification. There is increasing interest in the role of hydroelectric reservoirs as sources of atmospheric N$_2$O given the strong global warming potential of N$_2$O and the potentially high N$_2$O production rates in reservoirs, but more limited data exist for river systems (Baulch et al., 2012). This is particularly true for tropical systems where data are limited to a handful of sites in South America (compiled in Guérin et al., 2008). N$_2$O concentrations in the Oubangui ranged between 6.2 and 9.6 nmol l$^{-1}$ (Fig. 8), and were lowest during low discharge conditions which is the opposite of what is typically observed in temperate rivers (Cole and Caraco, 2001b; Beaulieu et al., 2010). Surface waters were only slightly oversaturated in N$_2$O (112–165 %), consequently, the estimated annual N$_2$O flux (0.451 nmol N$_2$O m$^{-2}$ yr$^{-1}$) is low compared to the range of $<1.8$ to 36.5 nmol N$_2$O m$^{-2}$ yr$^{-1}$ reported for tropical rivers by Guérin et al. (2008) and compared to data from Baulch et al. (2012) for various temperate river systems, suggesting a minor role for N$_2$O emissions from the Oubangui. Recent synthesis of data from different temperate regions suggests that river or stream N$_2$O emissions to the global continental greenhouse gas balance.
concentrations are well correlated to nitrate levels across different systems (Beaulieu et al., 2011; Baulch et al., 2012). Preliminary NO$_3^-$ concentration data from the Oubangui (March–June 2011) are <3 μmol l$^{-1}$, well below the range in the Baulch et al. (2012) dataset, and thus consistent with the very low N$_2$O fluxes we report. The seasonal pattern in N$_2$O (Fig. 8), however, shows a marked maximum during the onset of the peak discharge, a pattern confirmed by recent measurements in 2011 (unpublished data). One possible mechanism consistent with such a maximum is that this period coincides with a replenishment of NO$_3^-$ inputs to deeper (anoxic) soil layers due to the onset of rains and the precipitation surplus. This NO$_3^-$ supply would stimulate denitrification rates in soils and hence, lead to increased N$_2$O transport to the river network. Data for dissolved inorganic N currently being collected should be able to provide some insight into the drivers determining the seasonality in N$_2$O in this pristine tropical river system. When converted to CO$_2$ equivalents (eq) using the International Panel on Climate Change 4th Assessment (Forster et al., 2007) global warming potentials at a 20 yr time horizon (72 for CH$_4$ and 289 for N$_2$O), the N$_2$O emission is minor compared to CO$_2$ (<2 %), which is not the case of the CH$_4$ emission (∼30 %).

4.4 Conclusions and outlook

The initial results from a one-year monitoring study on the Oubangui River (Central African Republic) generally confirmed the downstream flux estimates for TSM and POC, which were made in the 1980’s and 1990’s (Coynel et al., 2005; Laraque et al., 2009). For DOC and bicarbonate, however, our higher-resolution sampling showed markedly higher and lower transport fluxes, differing by 30–35 % from previous estimates. Multi-year data will be required to evaluate whether these differences reflect a long-term trend, rather than fall within the natural annual variability. Stable isotope and elemental composition (POC/PN) of particulate organic matter indicate strong seasonal differences in its composition, being predominantly terrestrial during high water stages, but with a strong phytoplankton contribution during low water stages. Similarly, DOC showed seasonal differences in its origin as determined by both δ$^{13}$C and dissolved lignin markers, although these are more complex, and δ$^{13}$C signatures of DOC do not follow those of POC. Estimated water–air exchange of CO$_2$, CH$_4$ and N$_2$O are low to moderate compared to most other large tropical rivers studied so far. Ongoing sampling on the Oubangui should provide valuable additional data to assess interannual variability in element fluxes, organic matter composition, and greenhouse gas fluxes, and form an important baseline study to evaluate future natural or anthropogenic changes in this catchment, such as the proposed inter-basin water transfer scheme to Lake Chad.

Supplementary material related to this article is available online at: http://www.biogeosciences.net/9/2045/2012/bg-9-2045-2012-supplement.pdf.


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