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EXPORT OF MATTER  
FROM THE CONGO RIVER  
( PEGI PROGRAMME )

by

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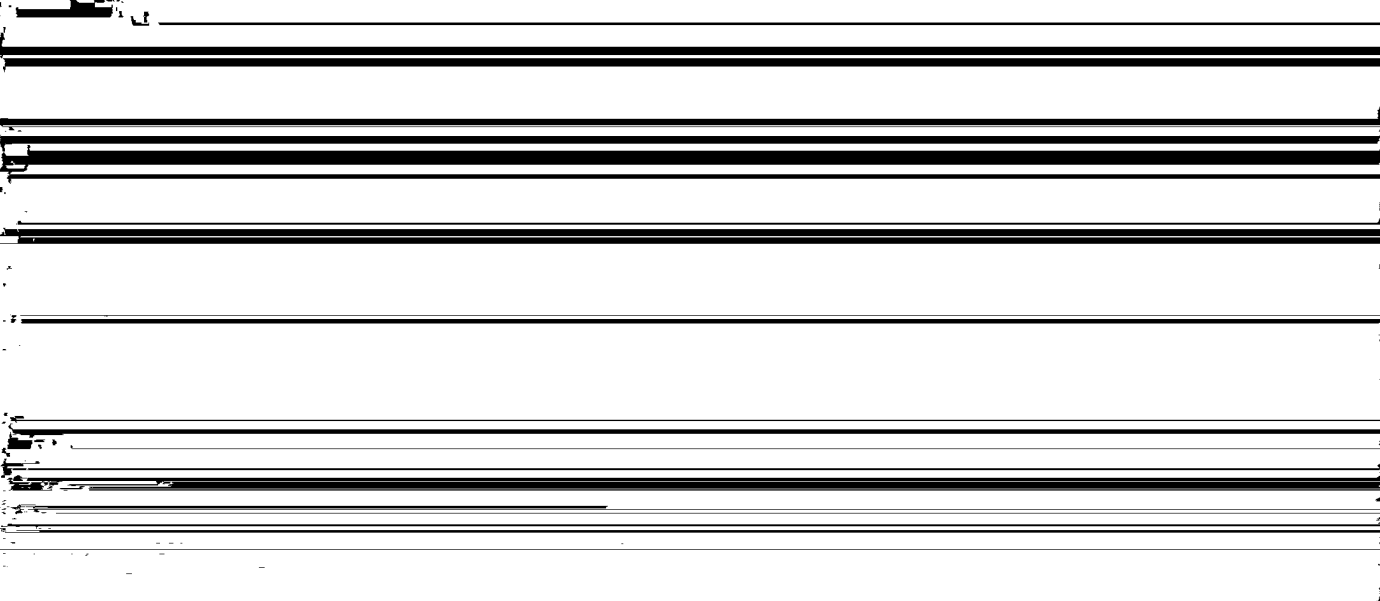
# EXPORT OF MATTER FROM THE RIVER CONGO

## SUMMARY

Six years of continuous and regular observations (1987 - 1992) of the solid and dissolved transports of the Congo river, allowed to quantify and define their consistancies and origins.

This river, whose interannual discharge was from 37,700 m3/s during this period of study, has exported in interannual average 91,6 x 10^6 tons of matter distributed in 7,9 x 10^6 tons of sand and 22,8 x 10^6 of suspended matter (SM) and 61,1 x 10^6 tons of dissolved matter (DM).

6% of the SM is composed with particulate organic matter (POM) and 20,46% of the DM comes from the dissolved



organic matter (DOM). The resting quotas correspond respectively to the particulate mineral matter (94% of the SM) or dissolved matter (70,54% of the DM).

The interannual average concentration of these transports (76,2 mg/l) is low compared to the one of the largest rivers of the planet.

The seasonal and interannual variations of the concentrations of the matter and of the discharges don't exceed respectively 14% and 28%, underlining then a large regularity of the solid and liquid discharges.

Therefore a more precise study of each category of the transported matter gives us a better understanding of the functioning of this ecosystem.

The specific export of matter is 26,3 tons/km2/year (without correction of the atmospheric contribution).

## INTRODUCTION

The objective of the program PEGI-GBF (Programme d'étude de l'environnement et de la géosphère intertropicale - Opération Grands Bassins Fluviaux) is the study of the dynamics of the intertropical forested ecosystems and a better understanding of their operation.

The ten year old programme which commenced in December 1986 in the Congo basin and for which INSU-CNRS (\*) and ORSTOM(\*) are working together.

Here, we present the synthesis of a monthly observation over the last six years of dissolved solids and solute transport (yearly review, seasonal and interannual variations) at the outlet of the river.

## HYDROLOGICAL ASPECTS

Situated on the intertropical zone (9°N -13°S, 31°E-11°W) this river basin of  $3,6 \times 10^6 \text{ km}^2$  is the second largest in the world after the Amazon.

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Despite an average rainfall of 1526 mm the runoff coefficient is low (24%). It is due essentially to the strong evapotranspiration (1000 mm/an) of the forest.

Its interannual discharge mean calculated over 90 years (1903 - 1992) from the Brazzaville-Kinshasa station (which controls 97% of the Congo river basin) is of 40 600 m<sup>3</sup>/s (see fig. 1).

The seasonal and interannual variations of its discharge are low respectively 1,74 and 1,64.

This regularity is due to the situation of the basin from both sides of the equator, which receives alternatively the flow from the northern hemisphere and that of the southern hemisphere (see rivers hydrogramme, see fig 2).

After the first six years of the programme PEGI, it is stated that with an average discharge mean of 37 700 m<sup>3</sup>/s, the river has a deficit runoff from nearly 7% compared with the interannual discharge mean calculated over the last 90 years (see fig 2).

This deficit of the runoff since 1980 is due to the weak rainfall that has affected intertropical Africa, as emphasized by J.C. OLIVRY (1993).

## PROTOCOLES AND METHODS

### IN SITU SAMPLING AND ANALYSES

The objective is to estimate as precisely as possible the transport of matter of the river and study their fluctuation in course of time.

A standard stream gauging does not give a precise estimation of solid discharge, therefore, samples of water were collected on  $n$  points of  $x$  vertical profiles of the transverse section of the river where the  $V_i$  stream velocity is measured.

Knowing the concentration of transport matter  $C_i$  in each sample, a double integration of the multiplication of  $C_i V_i$  (on the verticals and on widths of the section) allows to evaluate the solid discharge.

$$Q_s = \int_0^L \int_0^P C_i \cdot V_i \cdot dldp$$

$l$  is the absciss,  $p$  is the river depth,  $L$  is the total width of the section and  $P$  is the total depth of the given vertical (BRICQUET 1987).

From  $Q$  the liquid discharge one can obtain an average concentration  $C_m$  in the section :

$$C_m = Q_s/Q$$

However, these complete stream gauging (liquid and solid discharge) are complicated and long operations on site and in the laboratory for such a river like the Congo, with a width of 3 km and a depth over 30m during flood time.

Such operations are also delicate to do on a border river.

As MOLINIER (1979) showed that it gave very little variations of transport matter all along the width of the section, apart from the proximity of the steep bank, it was decided to carry out monthly water samples and the measure of velocity on a single vertical at 40 km upstream from Brazzaville and considered as a representative of what's happening in the section.

Monthly 40 liters of water are sampled at five different depths in order to calculate the average for a more precise calculation of the transported load.

The velocities are measured with an OTT current meter at the top of a 50 kg sounding weight.

This "representative" vertical profile signifies that we can assimilate the measured average concentration  $C_m$  with the real concentration of the section.

The multiplication of this average concentration  $C_m$  by the liquid discharge  $Q$  allows to obtain solid discharge  $Q_s$ .

$Q$  is calculated from a report of high discharge at the station of the Beach of Brazzaville.

The average concentration of transport is obtained with the arithmetical average of the single concentration which is multiplied by the ratio  $K$  (single velocity on the  $i$  point by the average velocity of the vertical profile):

$$C_m = 1/5 \sum_{1}^5 K \cdot C_i$$

or by integration of the parabole of  $K \cdot C_i$ . The average velocity is calculated by the integration of the parabole velocity measured on the vertical profile (OLIVRY, 1986).

#### LABORATORY TREATMENTS AND ANALYSES

The filterization of each 40 litres sample with a  $50\mu\text{m}$  pore size filter allows to separate the sand. A filterization of one litre of each sample with a  $0.45\mu\text{m}$  allows to separate the suspended matter (SM). These fractions are then weighed (after drying in a steamroom) with the precision of 0,1 mg (balance Sartorius).

For the monthly samples, one liter of the fraction retained is then passed in the steamroom at  $105^\circ\text{C}$  to obtain dry residue. This one corresponds to the total dissolved solids (TDS) (either dissolved organic matter and dissolved mineral:  $\text{DOM} + \text{TDS} = \text{DM}$ ).

A filterization of a surface gauging with pregrilled GFF filters of 0,2 m will be used to determine the Particulate Organic Carbon (POC).

The dosages of the dissolved minerals elements are realised by the "surface formation laboratory" of ORSTOM in Bondy (FRANCE).

Ca, Mg, Na, K by atomic absorption (detection limit of 0,01 mg/l).

Cl, NO<sub>3</sub>, SO<sub>4</sub> by ionic chromatography (detection limit of 0,1 mg/l)

SiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, Fe<sub>2</sub>O<sub>3</sub> by plasma emission spectrometry (detection limit of 0,02mg/l) and finally the TAC is determined by potentiometric dosage (detection limit of 0,5 mg/l).

## TRANSPORT

The previous research done to try to evaluate the transport matter of the Congo river have mostly been done on the basis of few single measures from surface samples taken without regular periodicity. Therefore the published results are ill matched. The longest series of measurements done by GIRESE (NKOUNKOU, 1985) cover nevertheless three hydrological cycles between 1974 and 1976 with monthly sampling, but however with some lack of observation.

The report of the data obtained of the Congo river as part of the programme PEGI is the first of its kind by its regularity, periodicity, duration and precision.

Between 1987 and 1992, 73 in situ measurements have been taken, sampling treatments and dosages of monthly specimens covering these 6 years, that is to say 5 complete hydrological cycles.

We are privileging here the reasoning of the hydrological cycle rather than the calendar year.

### CONCENTRATIONS, FLUXES AND BALANCES OF ANNUALS EXPORTS (1987-1992):

#### The concentrations:

The totality of these transports (interannual average of 76,2 mg/l) is distributed like the following: 34% of particulate transports (25,8 mg/l) and 66% of dissolved transport (50,4 mg/l).

These solid transports contain 6,54 mg/l of sand and 19,27 mg/l of suspended matter (SM), which correspond of the fraction retained between 50 $\mu$ m and 0,45 $\mu$ m (see fig 3).

The concentrations in SM are close to the one found by GIBBS (1967) and MOLINIER (1979), but differents from other authors, like VAN MIERLO (1926), DEVROEY (1941), NEDECO (1959), HOLEMAN (1968) and VAN DER LIDEN (1975), sometimes the differences can be from the single to the double.

The results of the dosages available for 1992, allows us to evaluate the particulate organic carbon (POC) proportion to nearly 6% among the SM. This low pourcentage agree with the 7% calculated by NKOUNKOU (1985) from the data of KINGA MOUZEO (1982). CADEE (1982) estimate this pourcentage at 4,66%.

The POC concentrations are therefore very low (average of 1,33 mg/l in 1987 and 1,63 mg/l in 1992). They are included in the value range of 1,1 mg/l and 2,5 mg/l presented by KINGA MOUZEO (1986) calculated on the basis of samples taken on the river Congo in 1976 and 1983.





## CORRELATIONS

It doesn't give any relation between the discharges and solid transports (correlation coefficients inferior at 0,3), therefore, the dissolved transports could have been linked to the discharge and the electrical conductivity with relatively good correlation coefficients ( $r > 0,75$ ) (see tab 1).

These equations are similar to the ones of DERONDE and SYMOENS (1980), KINGA MOUZEO (1986), NKOUNKOU and PROBST (1987), NKOUNKOU and al (1990), PROBST and al (1992).

Consequently we can estimate the discharge by the conductivity measurements taken with simple portable soundings by the relation:  $Q = 221,33 \times 10^4 \times EC^{-1,13}$  with  $r = 0,87$ .

**TAB 1 - SIGNIFICANT CORRELATIONS OF TRANSPORTS OF THE CONGO IN BRAZZAVILLE**  
(after 62 couples have been given)

CORRELATIONS	R	units
$TDS = -4,90 \times 10^{-4} \times Q + 54,42$	0,80	mg/l-m <sup>3</sup> /s
$TDS = -4,77 \times 10^{-3} \times Q^{-0,46}$	0,81	mg/l-m <sup>3</sup> /s
$CTD = 3,90 \times 10^4 \times Q^{-0,69}$	0,84	mg/l-m <sup>3</sup> /s
$DOM = 7,90 \times 10^{-4} \times Q - 16,60$	0,68	mg/l-m <sup>3</sup> /s
$TT = 9,47 \times 10^{-3} \times Q^{1,19}$	0,92	kg/s-m <sup>3</sup> /s
$EC = 4,48 \times 10^4 \times Q^{-0,67}$	0,87	uS/cm 25°C -m <sup>3</sup> /s
$TDS = 2,63 \times EC^{0,71}$	0,83	mg/l-uS/cm
$CTD = 0,56 \times EC^{1,05}$	0,86	mg/l-uS/cm
$DOM = -1,15 \times EC + 56,66$	0,74	mg/l-uS/cm
$TT = 34,45 \times 10^4 \times EC^{-1,34}$	0,87	kg/s-uS/cm
$Q = 221,33 \times 10^4 \times EC^{-1,13}$	0,87	m <sup>3</sup> /s-uS/cm

### Key:

Q = discharge in m<sup>3</sup>/s

TT = total matter transports in kg/s

R = correlation coefficient

The evolutions of the different solid transport concentrations with the discharge don't show well definite cycles, like the one we find for tropical river like Oubangui, second tributary coming from the northern hemisphere (OLIVRY and al 1988) and don't always have similar cycles from one to an other.

The seasonal variations of the solid transport concentrations are low and independant of the discharges (fig.7), that confirms the origin of multiple sources and the complex association of the hydrological cycles with the different and complementary particulate transports.

This same figure shows however that the peaks of flood are preceded by some more or less big peaks of the SM, which correspond to the renewal of the erosive phase.



The decomposition of the dissolved transports (Fig.8 - Cycle example 1989-90), allows to draw some trends and shows that this one is mostly controlled by the total dissolved solids (TDS) whose average concentrations are two times more important than the one of the DOM.

TDS and DOM have reversed behaviours during the hydrological year: The first one (fig. 8a) decreases in flood (dilution) and rises during the lowest-water level (concentration). That is more noticeable for the main discharge and less for the secondary, where we verify just a reducing of the augmentation of the TDS concentration, during the small May flood. In August a decrease of the concentration went at the same time, with a beginning of the main flood of the hydrological cycle.

The DOM (fig. 8b) increases in flood under the effect of more intense washing of the forest cover and largely decreases sometimes up to being inexistant in the lowest water level (ratio of the extremes = 15,87).

## EXTRAPOLATIONS

Owing to the low concentrations, the flux and exports of matter stay controlled by the strong river discharge and consequently evolve concurrently (fig.4). The Figure 9 shows a perfect relation between the tonnage of matter and exported liquid volumes:  $Y = 0,13 \times X - 64,29$  with  $r = 0,92$ .

These observations realized on five complete hydrological cycles, allows us already to calculate the interannual means of the 90 years of which the river discharge is known.

This interannual discharge of 40 600 m<sup>3</sup> /s (that is to say 1280 x 10<sup>9</sup> m<sup>3</sup>/year), by applying the previous relation the annual average export of matter to 102 x 10<sup>6</sup> tons. This corresponds to a total flux of 3240 kg/s and hence to a specific export of 29,14 t/km<sup>2</sup>/year.

The particulate flux represents 33,4% and the dissolved matter 66%.

It seems possible then with the history of the discharges to reconstruct the history of the matter discharges.

## SPECIFIC ALTERATION

The specific total export of matter with an average of 26,3 tons/km<sup>2</sup>/year is stable from one year to the other with an interannual variation of 1,20. The interannual variation of solid and dissolved exports are similar.

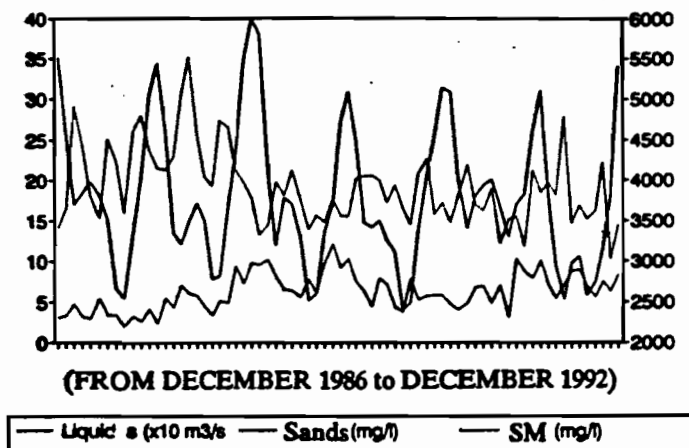
This is the chemical alteration, stable from one year to an other (ratio of the extremes = 1,14), which hence dominates the mechanical erosion with 12,1 t/km<sup>2</sup>/year of elements put in solution. Then come the organic matter exports with 5,39 t/km<sup>2</sup>/year which fluctuates a little bit more from one year to another (ratio of the extremes = 1,55).

With a mechanical erosion of 8,8 t/km<sup>2</sup>/year (value close from the one of GIBBS,1967), the Congo river comes in to the thirty-third position of the forty largest rivers in the planet (river basin > 400 000 km<sup>2</sup> and discharge >5 000 m<sup>3</sup>/s), which have much higher values: Yellow river (2150), Brahmaputre (1370), Colorado (870), Gange (537), Mekong (435), Amazon (79), etc..... (MEYBECK, 1976 and 1984). Within the African continent, it is just before the Senegal (GAC,1980).

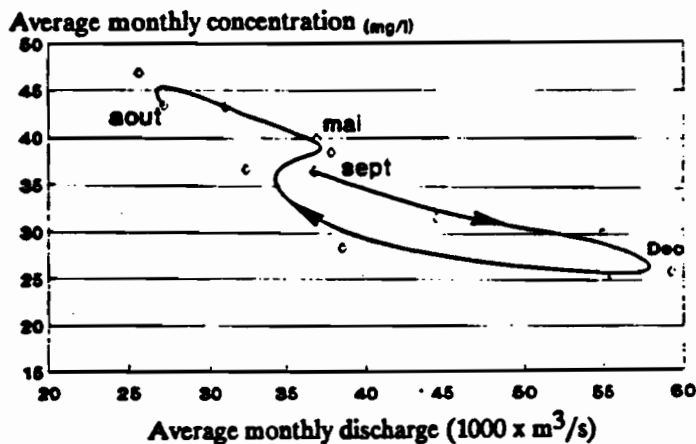




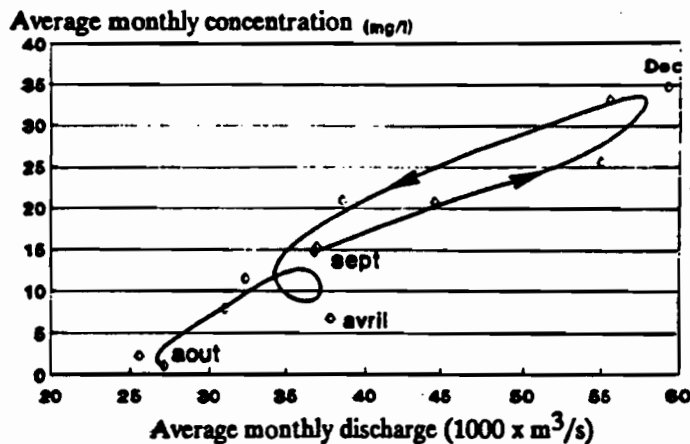
**FIG.7 - VARIATED CONCENTRATIONS OF SAND, SM AND DISCHARGE OF THE CONGO IN BRAZZAVILLE**



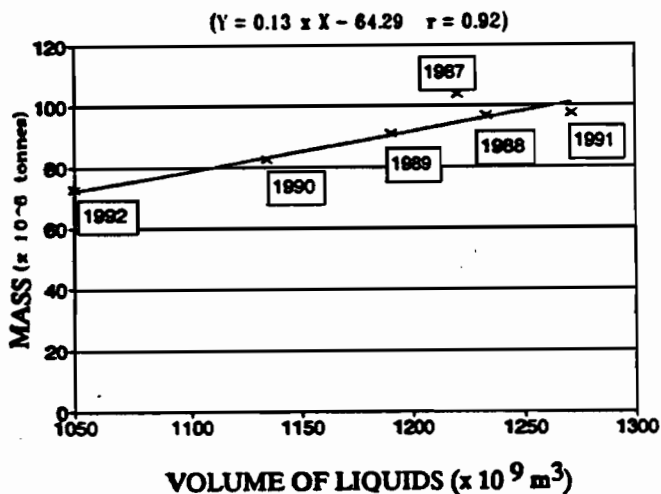
**FIG.8a - DISSOLVED MINERAL MATTER**  
Congo in Brazzaville 1988-1989



**FIG.8b - ORGANIC DISSOLVED MATTER**  
Congo in Brazzaville 1988-1989



**FIG.9 - ANNUAL EXPORTS FROM 1987 to 1992**



**FIG.10 - MEAN CHEMICAL COMPOSITION OF THE CONGO FROM 1987 TO 1992 (in mmoles/l)**

