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System for field measure of erosion, run off,
and oblique drainage in ferrallitic soils on granitic
matrices in French Guiana

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Introduction :

This note is the presentation of an experimental system for qualitative and quantitative measures of the run off, erosion and oblique drainage in soils (in situ). In French Guiana, as in many other humid tropical countries an impoverishment of the colloidal fraction in the superiors horizons of the profiles is generally observed. The term of "impoverishment" in the French classification introduced by AUBERT (G.) and SEGALIN (P.) (1966) is used for the colloidal part and "LIXIVIATION" for movements of bases and silica. "LEACHING" is reserved for the movement of iron and clay from an impoverished layer to an enriched one. In many cases, in French Guiana, leaching of the colloidal part (and more specifically of the clay fraction) down from superiors horizons is observed without any accumulation in deeper layers. These soils are classified as "impoverished" in opposition to the "leached" ones, which show an accumulation layer at a variable and generally small depth.

The aim of the experimental device we present here is an approach of the dynamics of elements moving under the influence of water, in and on the soil, the evaluation of each responsible factor (erosion, run off, oblique drainage), the hydric balance-sheet estimation characterizing these soils in relation to the climate ; in short, to reach a quantitative evaluation, worked out for each of these factors, and defining their role in pedogenesis.

Agronomically, these measures may be used to obtain information about fertilizers and lixiviation velocity, as well as to glimpse the most convenient time and the optimal granulometric characteristics for their application.

This survey is a working part of an vast research program on erosion, colloidal impoverishment, hydric and chemical balance-sheet in equatorial and subequatorial countries under natural or cultivated vegetation. It started in 1964 and including experimental plots at ADIOPODOUMÉ (ORSTOM) ANGUEDEDOU (IRCA), AZAGUIE (IFAC), DIVO (IFCC), BOUAKE, MAN, PERKESSEDOUGOU (IRAT), KORHOGO (ORSTOM), OUAGADOUGOU (CTFT).

THE EXPERIMENTAL DEVICE

a/ Description.

A plot of 25 meters long and 6 meters large has been set out on a slope of about ten per cent by boards (25 cm) driven approximately 10 cm into the soil, so that trickling water can not come in or go out. This plot lies in undisturbed primary forest vegetation. Lower down on the slope, below the plot, we dug two distinct pits in order to collect trickling water and to intercept oblique drainage. This experimental disposition has been thought out by E.J. ROOSE (1968).

On the lower parts of the plot, just above the pits, we have directly plastified the soil in order to realize a run off drainage channel conducting the water towards two casks. The first one contains 15 distributors, one of them discharging into the second tank having a capacity of 225 liters. The entire stocking capacity thus is of 3.375 liters. This system may be insufficient to contain water issued from rainfall higher than 100 mm. Perhaps we may have to increase the number of distributors at to increase the casking volume.

During the rainy season, run off is so important on granitic soils that the ditches, though covered by a roof, quickly fill up with water, so we shall have to dig a special channel to drain the excess water away out of the experimental area.

Pluviometry is measured on the spot by a set of pluviographs being placed in different points on the soil. Forest interception of rainfall is deduced from values registered by self-recording rain-gauges situated in a clearing on top of the hill.

b/ Water movement in the soil owing to gravity.

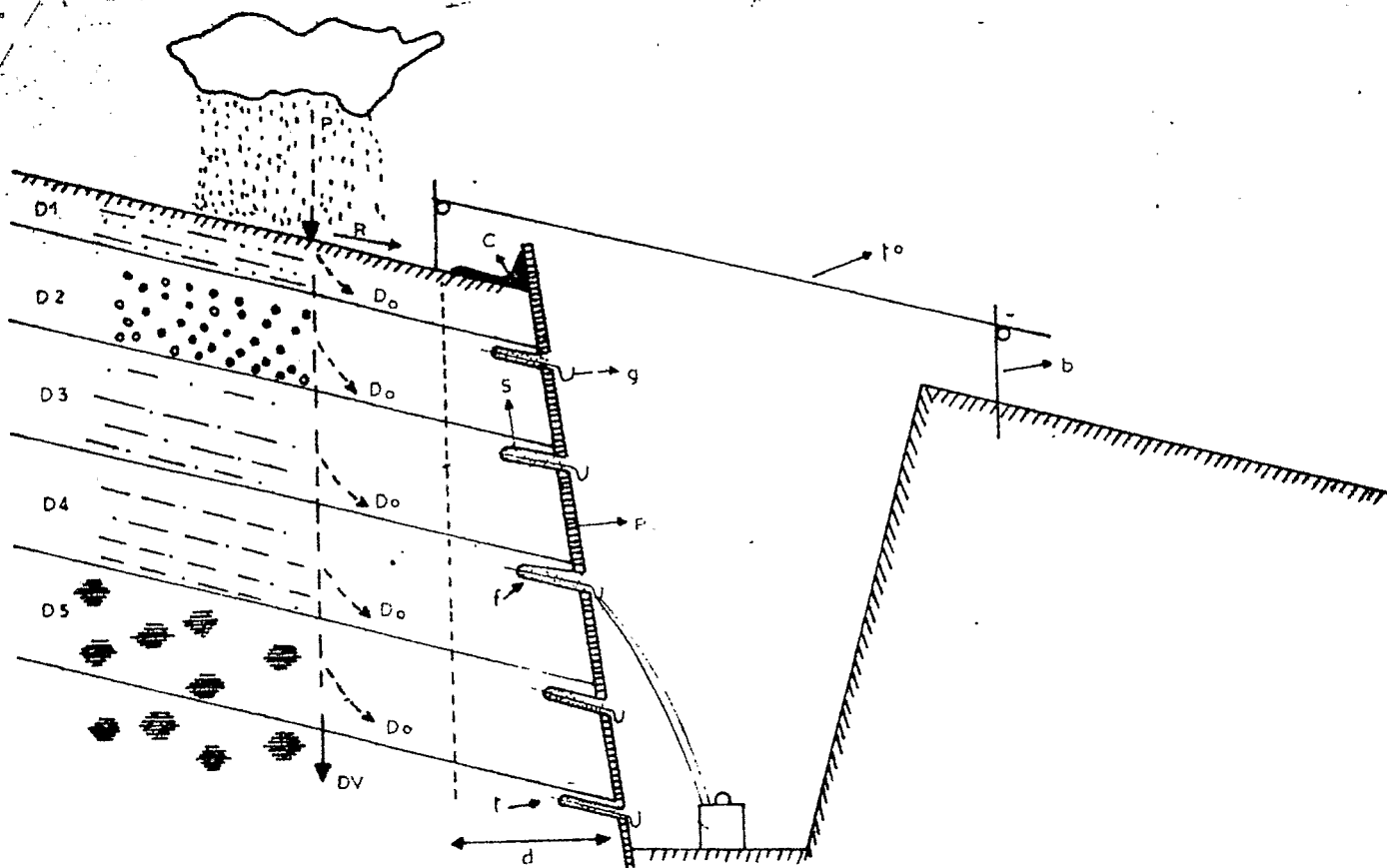
Preponderantly, soils on granitic matrices in French Guiana show, at a moderate dept (50 cm), a layer that is relatively less permeable than the superior horizons. When a certain quantity of rain (P) is falling on such a soil, one part of the water will run off the surface (R) and another part will infiltrate vertically ; this is the vertical drainage (D.V.)

But when the soil capacity of the superior horizon is reached, a part of the free water infiltrating vertically in this horizon will start an oblique movement following the slope. This is the oblique drainage (D.O.). At the less permeable level a temporary and perched ground-water table may come into being, drying up again several days after the end of the rainfall.

In our "ERLO" hut - name of the whole experimental device - a slice of soil about 30 centimeters breadth and situated above the oblique drainage ditch is protected from rainfall by a galvanized iron roof ; Water collected in the run off channel so can only come from the oblique drainage of the water moving freely inside the plot. We do not collect water implied in vertical drainage. This can be measured in situ by another appropriated system.

Run off.

Run-off directly depends on rainfall intensity ; it stops quickly when rainfall ceases ; it's a rapid flow on the soil surface.



Diagrammatic representation of water flow and of an oblique drainage case.
 (E.J. ROOSE 1968).

P = rain. R = run off. D.v. = vertical drainage. D.o. = oblique drainage.
 D 1,2,3,4 = Pedological horizons. C = run off drainage channel.
 G = gutter. t = sheet. f = crack. S = washed sand.
 d = slice of soil -protected by the run off drainage-channel;
 (C) and by the roof. (t°) b = frame supporting the roof. P = board.

Ground-Watertable.

This factor is responsible for the basic level-flow of a permanent river by means of visible or invisible sources. It is the more general case of water flow in a soil constituted by an permeable level surmounting a very impermeable layer.

Interflows.

These flows are situated between the preceding types. We distinguish among them :

1/ Subsurface run off.

This run off may occur in certain soils showing at little depth, a level clearly less permeable than the superficial part of the profile. Rainfall chokes the porous horizon and saturates it. When the soil surface is not level, temporary perched microground-watertables may form the head-waters of which will flow obliquely to the less permeable level ; this flow could explain the white-washed sands in the superficials horizons of some soils, this hypodermic run off is slightly retarded with reference to the surface run off.

2/ Oblique drainage

It is the most usual intern water flow when permeability gradually decreases with depth in a soil profile. Small free water accumulation may then occur under each horizon.

According to the slope, there may oblique water movement ; these flows are limited and generally stop some minutes after the end of the rainfall.

3/ Perched watertables.

Their existence is due to a level of total impermeability (lateritic shield, level of bed-rock alteration, clay accumulation layer etc...) surmounted by one or several porous and permeable horizons. Infiltrating water, the vertical drainage of which is stopped, thus accumulates at this level ; flows supplied by those watertables may continue to run several days after rainfall has ceased. This case seems to be very usual in French Guiana on such types of soils.

CHOICE OF THE IMPLANTATION SITE FOR THE "ERLO" HUT.

Situation

The plot where this work has been undertaken and will continue during 3 years, is situated in the experimental ORSTOM watershed station at Crique Gregoire on the Sinnamary river. A pedological map (1/30.000) of this catchment area has been made. The whole watershed (24 km²) lies on a matrix of Caribbean granito-gneiss. We note that granites are the geologicals formations most largely represented in French Guiana and cover about 33.000 km² on a total of 90.000 km².

Climatology

Average annual rainfall for the period 1968 - 1970 at Gregoire was 3.375 mm.

In 1969 maximal precipitation during 24 H, in mm, are :

Année	J	F	M	A	M	J	J	A	S	O	N	D
1969	56,5	105,5	111,5	32,5	78,0	95,5	20,5	31,0	29,0	14,5	60,0	23,5

August, September, and October are the "dry" months of the year. Pluviometric curves show a deflection at the end of February ("little summer of march"); yet, atmospheric precipitation remains about 250 mm during these two months, and in consequence these soils are maintained in a quite completely saturated condition. The implications for soil erosion also are clear.

The average annual temperature is about 26°C. Average relative humidity is about 97 %.

Vegetation

The water catchment area is covered by primary tropical Rain Forest. Many uprooted trees are observed, most frequently on hill-taps. Floristically, the forest is dominated by the same plant families as nearly everywhere in the Guiana's : Leguminosae, Lecythydaceae, Lauraceae, Burseraceae, Sapotaceae in the first places.

The Soil

On the plot, soil is ferrallitic, highly unsaturated in B, leached modal (ultisol) and on granito-gneiss. The general landscape of these granito-gneissic formations is strongly undulating. Slopes are up to 35 %. Under the summits, many holes, originating from the uprooting of trees (Djougoung-Pété), filled with water and organic matter, are generally observed. Run off is strong and easily visible when it rains heavily ; most of the watershed soils are leached as well as eroded, Rejuvenating is remarkable in the great majority of the profiles. Actual erosion is hampered by intense root developpment at the soil surface ; however, it is visible and the surface water flows carry a heavy load of organic matter. The bedrock is always rather near the surface (about 2 meters deep).

Analytical determinations being undertaken

- Volume of run off and drainage water
 - . Run off
 - . Oblique drainage.
- Analytical characteristic of collected water
 - . Physical
 - Run off water
 - Turbidity
 - Erosion.
 - Oblique drainage
 - Leaching of colloidal Clay.
 - . Chemical
 - pH
 - Conductivity
 - Organic matter
 - Fe_2O_3 , Al_2O_3 , SiO_2
 - Ca^{++} , Mg^{++} , Na^+ , K^+

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BIBLIOGRAPHY

AUBERT (G.), SEGALEN (P.), 1966.- Projet de Classification des sols ferrallitiques. Cah. ORSTOM, Sér. Pédol., Vol. IV, fasc. 4, pp. 97-112.

BLANCANEAUX (Ph.), 1971.- Note de Pédologie Guyanaise. Les Djougoung Pété du bassin-versant expérimental de la crique Grégoire (Sinnamary - Guyane Française). ORSTOM, Cayenne. Ronéo. 20 p. 4 pl. photos.

- BLANCANEAUX (Ph.), 1971. - Etude Pédologique à 1/30,000 du bassin-versant expérimental de la Crique Grégoire (Sinnamary - Guyane Française). 2 tomes 47 p. ORSTOM. Cayenne. multigr.
- BLANCANEAUX (Ph.), 1972.- Projet de mesure de lessivage oblique 9 p. 1 pl. ORSTOM.-Cayenne. ronéo.
- BLANCANEAUX (Ph.), 1973.- Rapport de mission en Côte d'Ivoire 20 Janvier - 2 Février 1973. 10 p. 20 photos ORSTOM. Cayenne. multigr.
- MARIUS (Cl.), 1966.- Note sur les sols du bassin-versant de la crique Grégoire (Sinnamary), ronéo., 10 p., dossiers de caract. pédol. 24 p. ORSTOM. Cayenne. multigr.
- OLDEMAN (R.A.A.), 1966.- Aperçu sur la forêt du bassin-versant de la crique Grégoire. Note techn. multigr. inédit. ORSTOM. Cayenne.
- ROOSE (E.J.), 1968.- Notice technique : un dispositif de mesure du lessivage oblique dans les sols en place. C.R. ORSTOM., Sér. Pédol., vol. VI, n° 2 - 1968 pp. 235 - 249.
- ROOSE (E.J.), JADIN (P.), 1969.- Erosion ruissellement et drainage oblique sur un sol à cacao de Moyenne Côte d'Ivoire - Station IFCC près de Divo.
- I - Milieu. Dispositif et résultats des campagnes 1967 - 1968. IFCC. ORSTOM. Abidjan. Côte d'Ivoire. 59 p. Ronéo.
- TEISSIS (J.L.), 1970.- Aperçu sur la nature physique des sols en place du micro bassin-versant de Grégoire 3 p. ronéo. schéma. ORSTOM. Cayenne.