Influence of Altitude on the Petrological Features of a Soil Climosequence in the Humid Tropical Zone of Cameroon

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Abstract: Although lateritic soils are well documented in the humid tropical zone, work on adiabatic effect, which imposes local climatic variations with increasing altitude, has received very little attention in this zone. The aim of this work was to study and specify a soil climosequence in the humid tropical zone of Cameroon and to show the influence of altitude on the geochemical functioning of tropical soils. The work was done in the field and completed by a battery of laboratory analyses. The results enabled the definition of a soil climosequence for the humid tropical zone in Cameroon. This climosequence is marked by soils whose evolution is conditioned by the geochemistry of iron, silicon and aluminium. In the plateau ecosystems (500-800 m altitude), iron is expressed either as hardened materials (e.g. ferruginous nodules or duricrust) or light patches on the soils, while silicon and aluminium are combined as kaolinite. In the high plateaus (800-2000 m altitude), soil evolution is dominated by aluminium geochemistry, where aluminium forms gibbsite (either indurated or loose) often associated with small amounts of goethite and hematite. Finally, in the mountainous massifs (> 2000 m altitude), soil evolution is controlled by silica geochemistry, where silica is combined with amorphous aluminium to form allophane. In this soil, the presence of a dark and thick humiferous andosolic horizon in the upper part of the profile is very remarkable. Overall, this soil climosequence reflects geochemical functioning processes which grade with altitude in the humid tropical zone of Cameroon, similar to that commonly observed under the temperate climate. This general scheme could be extrapolated to other humid tropical regions with similar climatic and relief conditions as those observed in Cameroon. However, this general tendency often includes site-specific modifications caused by human activity and local variations of environmental conditions.

Keywords: Allophane, amorphous minerals, adiabatic effect, gibbsite, iron oxides, kaolinite, silica.

1. INTRODUCTION

The intertropical zone covers about 35 % of total land surface of the globe [1]. This zone shows successive convex and convexo-concave hills, which often transit progressively into pediments around the tropics [2, 3]. These hills make up much of the plateau landscapes (500 and 800 m altitude). The latter are surmounted primarily by high plateaus (800 to 1800-2000 m) and secondly by mountainous massifs (>2000 m altitude) which impose considerable modifications to climate and vegetation distribution. These modifications have a direct bearing on the geochemical behaviour and nature of soils [2]. Hence, ferruginous duricrusts are omnipresent in tropical plateaus [4-8]. In the high plateaus, the ferruginous duricrusts are replaced by bauxitic duricrusts [9, 10]. Finally in the plateau ecosystems, andosols are predominant notably on volcanic rocks [11-15]. Associated with these three ecosystems are low plateaus and depressions (<400 m altitude) where sedimentation processes condition the soil’s geochemical functioning [1]. Much work has already been published on lateritic soils in the humid tropical zone. Some work was dedicated to their nature, inventory and spatial distribution [1, 5, 8, 10, 11, 13, 14, 16], their geochemicalal mineralogical composition [1, 3, 5, 7, 9, 10], their morphology and micromorphology [1, 8, 16] and the influence of environmental factors on the nature of their constituents [3, 5, 9, 17]. Although most of those works were based on isolated weathering profiles and topo-sequences, the works of Hiéronymus [9] and Duchaufour [17] signalled the presence of a veritable climosequence in relation to variation of altitude and climate in tropical landscapes similar to those commonly documented in temperate zones. However, work in which all these aspects have been treated together in detail under varying climatic conditions based on increasing altitude has received very little attention in the humid tropical zone. The lack of attention is due to a number of constraints including the need for multiplicity of the study sites, the time required for sampling and analysis, the high number of samples and a wide battery of laboratory analyses that prevent many investigators from conducting such studies in most developing countries. The aim of the present work is to study and specify the characteristics of a soil climosequence in the intertropical zone on a morphological, mineralogical and geochemical point of view.
and to check the influence of altitude on the nature and geochemistry of humid tropical soils.

2. MATERIAL AND METHODS

2.1. Study Site Description

The study was located in the South Cameroon below latitude 8°N, and four sites were selected including “Mayos”, “Mbalam”, “Meloung” and “Meleta” (Fig. 1).

The “Mayos site”, with an altitude of 730 m, is a tropical plateau located in the South Cameroon Plateau [2]. Its geographic coordinates are longitude 13°20´05´´ to 37´´ East and latitude 3º48´02´´ to 3º49´07´´ North (Fig. 1). The climate is the “Guinean-type”, with two dry seasons alternating with two humid ones of unequal intensities [18]. The mean annual temperature is 23.4°C and the annual precipitation is 1677 mm. The average relative humidity is 80 %. The vegetation is a dense semi-deciduous forest,
locally replaced by raffia bushes in the swampy valleys [19]. The site is an interfluve with flat convex top and gentle slopes (≤5 %), bordered by wide and swampy 25 m deep U-shaped valleys. The bedrock consists of mica-schist with muscovite, biotite, quartz, feldspar and garnet. The average chemical composition of the mica-schist shows silica (57.70 % SiO₂), alumina (17.03 % Al₂O₃), accessory iron (6.62 % Fe₂O₃) and bases (4.12 % K₂O, 3.20 % Na₂O, 2.13 % MgO and 2.01 % CaO) (Table 1).

The “Mbalam site”, 8 km from “Mayos”, is also located in the South Cameroon Plateau (Fig. 1). The climate and vegetation are similar to those of “Mayos”. With an altitude of 840 m, this plateau belongs to the high plateau tropical landscape ecosystem. It is an asymmetric interfluve with a convex top and steep slopes (6 to 10 %), limited by narrow V-shaped valleys. The bedrock is a garnet mica-schist, constituted by garnet, muscovite, biotite, quartz, feldspars and calcite. The mean chemical composition is close to that of Mayos, but for higher Si (64.01 % SiO₂) and lower Al (14.40 % Al₂O₃) contents (Table 2).

The “Meloung” and “Meleta” sites are located in the Western Highlands of Cameroon (Fig. 1), in the Bambouto

| Horizons | Major Elements (%) | SiO₂ | Al₂O₃ | Fe₂O₃ | TiO₂ | K₂O | Na₂O | MgO | CaO | MnO | P₂O₅ | LOI | Total | Si/Al |
|----------|--------------------|------|-------|-------|------|-----|------|-----|-----|-----|------|-----|-------|-------|
| Red clayey set (2 m) | Bulk fraction | 57.55 | 15.08 | 6.01 | 1.02 | 4.45 | 2.24 | 1.81 | 2.30 | -   | 0.33 | 13.23 | 99.20 | 3.42   |
| Spotted and compact ferruginous nodular horizon (4.50 m) | Nodules | 19.81 | 17.38 | 4.23  | 0.51 | 0.83 | 0.08 | 0.15 | 0.02 | <dl | 0.20 | 10.16 | 98.36 | 1.02   |
| Yellow patches | Matrix | Not analysed |
| Blocky iron duricrust horizon (2 m) | Massive iron duricrust | 32.00 | 16.15 | 40.30 | 0.44 | 0.51 | <dl | 0.12 | <dl | <dl | 0.11 | 9.65 | 99.28 | 1.77   |
| Alveolar iron duricrust | 28.33 | 19.38 | 41.28 | 0.68 | <dl | <dl | 0.25 | <dl | <dl | 0.07 | 9.92 | 99.92 | 1.31   |
| Isalteritic iron duricrust | 8.64 | 7.65 | 68.26 | 0.16 | <dl | <dl | <dl | <dl | <dl | 0.29 | 0.71 | 13.75 | 99.46 | 1.01   |
| Ferruginous pebbly horizon (5 m) | Pebbles | 31.38 | 21.97 | 30.27 | 1.00 | 3.24 | 0.19 | 0.56 | <dl | <dl | 0.17 | 9.64 | 98.44 | 1.28   |
| Matrix | 49.09 | 23.87 | 12.33 | 1.59 | 1.10 | <dl | 0.26 | <dl | <dl | 0.02 | 0.09 | 10.34 | 98.69 | 1.86   |
| Spotted horizon (4.5 m) | Hardened red domains | 12.81 | 13.45 | 56.33 | 0.94 | <dl | <dl | 0.02 | <dl | <dl | 0.36 | 14.81 | 98.73 | 0.90   |
| Red patches | Yellow patches | Not analysed |
| Mottled horizon (4.65 m) | Whitish gray domains | 47.50 | 23.72 | 17.38 | 0.62 | 0.50 | <dl | 0.18 | <dl | 0.08 | 0.18 | 10.79 | 100.95 | 1.79  |
| Red domains | 45.30 | 23.83 | 19.77 | 0.15 | 0.78 | <dl | 0.24 | 0.04 | 0.02 | 0.17 | 10.41 | 100.71 | 1.79  |
| Yellowish brown isalteritic domains | 34.10 | 18.25 | 31.64 | 0.51 | 0.20 | <dl | 0.08 | <dl | 0.04 | 0.72 | 13.19 | 98.73 | 1.68   |
| Reddish brown isalteritic domains | Not analysed |
| Alloteritic horizon (8 m) | Nodules | 56.03 | 24.42 | 8.07 | 1.54 | 1.88 | 0.11 | 0.41 | <dl | 0.03 | 0.12 | 9.30 | 101.91 | 2.05  |
| Matrix | 55.80 | 28.30 | 5.64 | 1.35 | 3.74 | 0.43 | 0.68 | 0.02 | <dl | 0.07 | 1.66 | 97.70 | 1.79   |
| Isalteritic horizon (9.6 m) | Bulk fraction | 57.67 | 17.03 | 6.62 | 0.89 | 4.12 | 3.20 | 2.13 | 2.01 | -   | 0.27 | 11.61 | 10.94 | -     |

dl.: detection limits, they are 0.01 % for oxides and 0.05 % for LOI.
Mountains (2740 m altitude). The Western Highlands rise above the South Cameroon Plateau in the North West (Fig. 1).

The “Meloung site”, with an altitude of 1844 m, constitutes a portion of the high plateau. It is located between latitude 5º33´13´´ and 5º34´07´´ North, and longitude 10º04´20´´ and 10º05´16´´ East. The climate is cool and humid, while the mean annual temperature and precipitation are 17.39 ºC and 1656 mm, respectively. The relative humidity is very high (95 %). The site is an asymmetric interfluve with a convex top and convexo-concave gentle to steep slopes. The natural vegetation is a lawn grass Sporobolus with some trees along the river valleys. This vegetation has also been replaced with crops like cabbage, carrots and potatoes. The bedrock is strongly influenced by humans and has been replaced with crops like coffee, tea, potatoes, cabbage and carrots. The bedrock is sanidine trachyte composed of sanidine, pyroxene and opaque minerals. The average chemical composition shows that it is poor in aluminium (16.50 % Al2O3), but rich in silica (62.50 % SiO2) and alkaline elements (6.29 % K2O, 6.25 % Na2O) (Table 3).

The “Meleta site” (2740 m altitude) belongs to the tropical mountainous massif ecosystem. The geographic coordinates are longitude 10º04´16´´ to 10º05´49´´ East, and latitude 5º36´43´´ to 5º38´31´´ North (Fig. 1). The climate is cool (mean annual temperature of 10 to 12º C), humid (~2507 mm/year) with thick and frequent mist and frost. The relief is uneven, characterized by steep slopes. The natural vegetation is a lawn grass Sporobolus with some trees along the river valleys. This vegetation has also been replaced with crops like cabbage, carrots and potatoes. The bedrock is similar to that at “Meloung”, although with lower Si (58.00 % SiO2) and higher Al (18.40 % Al2O3) contents (Table 4).

2.2. Methods

Work was done both in the field and in the laboratory. In the field, landscape analysis of the different studied sites was first done. The main environmental parameters analyzed include relief, local climate, parent rock and vegetation. Landscape analysis was followed by a pedological assessment by means of a manual auger and pits, as well as

### Table 2. Chemical Composition of the High Plateau Soils and Rocks (“Mbalam Site” in the South Cameroon Plateau)

| Horizons                                | Major Elements (%) | SiO2  | Al2O3 | Fe2O3 | TiO2 | K2O  | Na2O | CaO  | MgO  | MnO  | P2O5 | LOI | Total | Si/Al |
|-----------------------------------------|--------------------|-------|-------|-------|------|------|------|------|------|------|------|-----|-------|-------|
| Red clayey set (1.25 m)                 | Bulk fraction      | 52.04 | 20.12 | 6.23  | 0.66 | 4.02 | 1.32 | 1.92 | 2.70 | -    | 0.09 | 10.70| 99.80 | 2.32  |
| Gibbositic nodular horizon (5.5 m)      | Nodules            | 47.23 | 15.83 | 8.12  | 1.11 | 3.08 | 3.24 | 2.40 | 2.11 | -    | 0.24 | 16.55| 99.91 | 2.67  |
|                                          | Matrix              | 57.38 | 15.03 | 5.62  | 0.79 | 3.12 | 2.20 | 3.13 | 2.13 | -    | 0.27 | 10.36| 100.03| 3.42  |
| Alloteritic horizon (8 m)                | Nodules            | 42.98 | 18.34 | 7.31  | 1.08 | 2.42 | 3.36 | 2.96 | 3.01 | -    | 0.31 | 17.53| 99.30 | 2.10  |
|                                          | Matrix              | 50.68 | 20.34 | 6.02  | 0.99 | 4.01 | 2.10 | 2.01 | 3.12 | -    | 0.26 | 9.97 | 99.50 | 2.23  |
| Mottled isalteritic horizon (9 m)        | Slightly weathered garnet | 44.23 | 19.82 | 5.65  | 1.21 | 1.38 | 2.23 | 2.20 | 4.34 | -    | 0.12 | 18.53| 99.70 | 2.00  |
|                                          | Bulk fraction      | 62.60 | 14.03 | 6.12  | 0.56 | 3.23 | 3.11 | 2.43 | 1.98 | -    | 0.31 | 6.75 | 101.12| 4.00  |
| Garnet mica-schist                       |                    | 64.01 | 14.40 | 6.91  | 0.71 | 2.08 | 2.50 | 3.01 | 4.20 | -    | 0.15 | 2.37 | 100.34| -     |

dl.: detection limits, they are 0.01 % for oxides and 0.05 % for LOI.

| Horizons                                | Major Elements (%) | SiO2  | Al2O3 | Fe2O3 | TiO2 | K2O  | Na2O | CaO  | MgO  | MnO  | P2O5 | LOI | Total | Si/Al |
|-----------------------------------------|--------------------|-------|-------|-------|------|------|------|------|------|------|------|-----|-------|-------|
| Humiferous horizon with Andosolic properties (0.2 m) | Bulk fraction | 22.00 | 32.00 | 13.20 | 2.03 | 0.20 | 0.00 | 0.73 | 0.33 | 0.09 | 0.29 | 28.60| 99.49 | 0.62  |
| Red clayey set (0.5 m)                   | Bulk fraction      | 11.40 | 40.90 | 19.30 | 1.84 | 0.06 | 0.00 | 0.02 | 0.07 | 0.18 | 0.12 | 25.70| 99.59 | 0.25  |
| Gibbositic glaubular horizon (0.60 m)    | Gibbositic glaubular | 7.53  | 46.80 | 16.20 | 1.25 | 0.01 | 0.00 | 0.01 | 0.06 | 0.13 | 0.18 | 27.60| 99.80 | 0.14  |
| Yellowish red alloteritic horizon (1.30 m) | Bulk fraction | 16.70 | 39.00 | 17.40 | 1.93 | 0.07 | 0.00 | 0.03 | 0.09 | 0.11 | 0.07 | 24.20| 99.60 | 0.39  |
| Mottled isalteritic horizon (2.5m)       | Red domains        | 24.90 | 28.10 | 23.20 | 1.01 | 0.08 | 0.00 | 0.03 | 0.00 | 0.52 | 0.06 | 21.70| 99.60 | 0.78  |
| Whitish gray isalteritic horizon (4 m)   | Bulk fraction      | 47.80 | 25.00 | 8.40  | 0.87 | 2.71 | 2.80 | 0.27 | 0.18 | 0.21 | 0.13 | 11.20| 99.60 | 1.71  |
| Alkaline trachyte                        |                    | 62.50 | 16.50 | 5.62  | 0.73 | 6.30 | 6.25 | 0.54 | 0.30 | 0.27 | 0.09 | 0.49 | 99.60 | -     |

dl.: detection limits, they are 0.01% for oxides and 0.05% for LOI.
description of the weathering mantles. Samples were collected for laboratory analyses and the colour was determined using a Munsell Soil Colour Chart [20].

In the laboratory, petrographic, mineralogical and geochemical analyses were performed. The petrographic analyses were done in the laboratory of the “Institut de Recherche pour le Développement” of Bondy (France) and in the Institute of Geological and Mining Research of Yaoundé (Cameroon). They involved the cutting of thin sections of rocks and weathered materials. Soil samples were first impregnated with resin and hardened in air before they were cut for microscopic observation [21]. The terminology adopted for thin section description is that of Brewer [22]. The mineralogical analyses were carried out in the “Institut Polytechnique de Lausanne” in Switzerland. They involved the X-ray diffraction of whole sample powder and separated fractions of horizons using a diffractometer with a copper anode and a xenon detector (wavelength, \( \lambda = 1.54 \times 10^{-10} \) m and energy \( E = 40 \) Kv). The mineral species were identified using standard tables [23]. The semi-quantitative analysis of minerals was completed by measuring the surface areas of the principal peaks and cross-checked by the clay X-ray computer software containing a database of reference minerals [24].

In the case of some samples from the “Meleta site” characterized by poorly defined reflections typical of amorphous or paracrystalline minerals, complementary analyses were performed by infrared spectroscopy [25] in the “Laboratoire de Minéralogie-Cristallographie” of Paris Jussieu (France). The chemical analyses of whole sample powders and separated fractions of horizons were done in the “Laboratoire de Géochimie Appliquée” of the “Université Technique de Berlin” (Germany) and the “Institut Polytechnique de Lausanne” (Switzerland). They were performed on disoriented sample powder using inductively coupled plasma-atomic emission spectrometry (ICP-AES) after fusion in LiBO₂ and dissolution in nitric acid [26].

### 3. RESULTS

#### 3.1. Morphological, Mineralogical and Geochemical Study of the Soils

##### 3.1.1. Macroscopic and Microscopic Characteristics

3.1.1.1. Morphological Characteristics of Plateau Soils at “Mayos”

Eight principal soil horizons were identified in the studied soils, which from bottom to top, include: a yellowish grey isalteritic horizon, a red alloteritic horizon, a mottled horizon, a spotted horizon, a hardened ferruginous horizon, an iron blocky duricrust horizon, a ferruginous nodular horizon, a loose clayey set of horizons (Fig. 2A).

The isalteritic horizon, several meters thick, is loose and loamy, with a perfectly conserved original schistose structure of the underlying parent rock. Under the microscope, it shows a groundmass (GM) composed of yellowish grey, weakly abundant (10 % of GM) plasma (non-skeletal component of groundmass), with a silasepic structure, and very abundant skeletal grains composed of muscovite (70 % of GM) and quartz (5 % of GM). The voids, principally dissolution and mineral piling type, make up 15 % of GM. Most of the muscovite minerals are in the process of weathering, by progressive kaolinite pseudomorphosis.

The alloteritic horizon is 1.5-3 m thick (Fig. 2A). It shows lightly hardened ferruginous nodules and centimetre scale isalteritic relics completely buried in a very abundant (> 60 % of the horizon), red (10R4/4) to dark red (10YR3/4), loose clayey matrix. The nodules are brown to reddish brown. Microscopically, the plasma is isotic and rich in muscovite more or less weathered to kaolinite.

The mottled and spotted horizons are located at the extreme foot of the slope; these horizons laterally replace the weathering facies, with the spotted horizon overlying the...
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...mottled unit (Fig. 2A). Their respective thicknesses exceed 1m. They are both massive and loamy with juxtaposition of yellowish to whitish grey (10YR8/1), red (10YR4/6) and yellowish brown (10YR6/8) or reddish brown (7.5YR5/8) domains with an inherited schistose structure. Microscopically, like in the isalteritic domains, the yellowish grey to whitish domains are very rich in muscovite, while the red domains instead show numerous kaolinite crystals buried in a weakly birefringent reddish brown plasma (Fig. 3). Towards the surface, in the spotted horizon, the isalteritic domains are not preserved, while the other domains show lighter or darker colours, with reduced sizes, millimetre to centimetre, with a simultaneous hardening into a carapace.
Fig. (3). Microscopic organization of brownish red domains of the mottled or spotted horizons (plateau soils in “Mayos site”).
1: Fissure void; 2: Poorly birefringent brownish red plasma; 3: Wrinkled kaolinite; 4: Quartz within a dissolution void.

The hardened ferruginous and iron blocky duricrust horizons are observed only on the slopes where their respective thicknesses attain 1.5 and 2 m, respectively. They gradually disappear by pinching out upslope at the extreme slope of the interfluve (Fig. 2A).

The hardened ferruginous horizon is constituted by duricrust blocks moulded in a dark red (10YR3/6), loose and fragile clayey matrix. The duricrust blocks, 60 to 70 % of the horizon, have variable shapes; their groundmass presents abundant (70 % of GM), dense, black to isotic plasma, with a skeleton composed of muscovite and quartz; voids (10 % of GM) result mainly from quartz dissolution.

The iron blocky duricrust horizon contains very abundant (more than 85 % of the horizon) iron duricrust blocks, metre and greater, separated by a lightly abundant red (10R4/6), loose and clayey matrix. The duricrust blocks are very hard and show very variable facies like massive, alveolar, isalteritic facies. They are microscopically identical to the hardened ferruginous horizon.

The ferruginous nodular horizon, spotted and compact, is 0.9 to 2 m thick from the foot of the slope to the interfluve’s summit (Fig. 2A). It is composed of ferruginous nodules (50 to 60 % of the horizon), centimetre scale, dense and very hardened, moulded in a heterogeneous matrix. The matrix is globally red (10R4/6), but presents numerous yellow or orange patches whose diameters range from a few millimetres to a few centimetres.

The upper part of the soils is represented by a clayey unit of horizons, red (10R4/4 to 10R4/6) and loose, with a polyhedral or locally micro-aggregate structure. The unit is 1 to 4 m thick from the foot of the slope to the interfluve’s summit (Fig. 2A). Microscopically, it appears as a red GM with abundant (about 70 % of the GM) and very birefringent plasma, quartz skeleton (15 % of GM) and fissure and piling voids. The skeleton and the plasma together form a porphyroskelic assemblage.

Overall, the soils of tropical plateau landscapes are composed of loose materials and hardened ferruginous materials. The former are observed mainly at the base (weathering facies) and at the top (loose clayey horizons) of weathering profiles. The latter are predominant in the middle part of the profile; they include duricrust blocks, nodules and iron pebbles, but also mottled and spotted horizons hardened into carapaces at their surfaces and locally at the downslope ferruginous accumulation horizons.

3.1.1.2. Morphological Characteristics of the High Plateau Soils in the “Mbalam Site”

Four soil units were identified along the studied soil topo-sequence from bottom to top: a yellow to violet grey isalteritic horizon, a red alloteritic horizon, a gibbsitic nodular horizon and a red loose clayey unit (Fig. 2B).

The isalteritic horizon, more than 3 m thick and clayey silty in texture, is marked by a perfect conservation of the inherited structure of the underlying parent rock and the abundance of globular garnet crystals. Those crystals, 4 to 6 mm in diameter, are weathered to some extent. Under the microscope, in addition to the numerous fresh muscovite flakes, there is a network of ferruginous partitions either creating alveolar voids often filled with small gibbsite crystals or shading fresh garnet relics.

The overlying alloteritic horizon is 1.5 to 2 m thick (Fig. 2B). It is composed of numerous isalteritic relics and small nodules, whose aspects are similar to the globular garnet of the isalteritic horizon. These skeletal materials are buried in a red (2.5Y4/6), clayey and loose matrix. The isalteritic relics are constituted by quartz and more or less altered garnet, and notably muscovite whose microscopic appearance reveals a predominant transformation into gibbsite (Fig. 4).

The nodular horizon (1.5 m thick) is composed of light brown and hardened millimetre scale nodules, marked microscopically by an almost entirely gibbsitic cryptic plasma. The gibbsitic nodules represent 40 to 50 % of the horizon and buried in a red (10Y4/6), loose and clayey matrix containing numerous mica flakes.

The set of red and loose clayey horizons presents the same characteristics as those of the “Mayos site”. There is, however, a clear persistence of muscovite flakes at the soil surface. The thickness of the set ranges between 0.4 and 5 m from the foot of the slope to the summit of the interfluve (Fig. 2B).
3.1.1.3. Morphological Characteristics of the High Plateau Soils in the “Meloung Site”

Six soil units were identified along the slopes of the studied interfluve; they include, from bottom to top: a whitish isalteritic horizon, a mottled isalteritic horizon, an alloteritic horizon, a gibbsitic nodular horizon, a loose clayey set, and a humiferous horizon with andosolic characteristics (Fig. 2B2).

The isalteritic horizon is more than 2 m thick. It is whitish to whitish grey (10YR7/1), coherent and porous, with the conservation of the parent rock’s saccharoidal aspect. Microscopically, the material shows a whitish GM (50 % of the GM), weakly birefringent and silasepic plasma, a skeletal fraction (40 % GM) composed of sanidine phenocrystals, opaque minerals and quartz grains. Voids are typically alveolar, of dissolution type. All the sanidine phenocrystals are partially or totally pseudomorphosed by gibbsite microcrystals.

The mottled isalteritic horizon, which disappears gradually at the foot of the slope through pinch out, has a maximum thickness of 1.8 m (Fig. 2B2). It is constituted by a juxtaposition of red (10YR4/6) isalteritic, brown (10YR5/8) and whitish grey (10YR7/1), loamy and porous domains. All those domains are microscopically characterized by the presence of abundant sanidine crystals, which are completely pseudomorphosed by gibbsite.

Like the previous horizon, the alloteritic horizon pinches out at the foot of the interfluve (Fig. 2B2). Its maximum thickness is 1.2 m. With a silty clay texture, it is yellowish red (5YR5/8). Microscopically, it is marked by the presence of numerous light-coloured plates, composed either of sanidine phenocrystals completely pseudomorphosed by gibbsite, or gibbsitic crystallaria (Fig. 5).

The glaebular horizon (layer rich in glaebules, which are coarse and hardened materials with irregular shapes with diameters greater than 2 cm) is 40 to 50 cm thick at the foot and top of the interfluve, but 1.5 m on the hill slopes. It is composed of whitish gibbsitic, flaky, very hardened nodules representing 60 to 70 % of the volume of the horizon, buried in a yellowish red (5YR5/6) clayey matrix. Microscopic observations of the glaebules reveal an entirely gibbsitic cystic plasma, with gibbsite microcrystals whose birefringence is attenuated by a reddish brown ferruginous patch covering it.

The red (5YR3/4 to 2.4YR4/6) loose horizon has a maximum thickness of 3.5 m at the foot of the interfluve (Fig. 2B2). It is clayey and finely polyhedral, with a high porosity.

Lastly, the humiferous andosolic horizon is 35 to 40 cm thick, black (2.5YR2,5/0), silty, lumpy and highly porous. Under the microscope, the horizon shows an abundance of 60 % GM, very dark brown, isotic matrix, a very lightly abundant (less than 5 % GM) skeleton, constituted by weathered sanidine crystals, opaque minerals, and abundant voids created by piling of aggregates. The skeleton and plasma together form an agglomeroplastic assemblage.

Overall, the high plateau soils are distinct from the plateau soils by a remarkable presence of gibbsite in the profile, either in loose or hardened material, by the disappearance of hardened ferruginous materials at the benefit of hardened gibbsitic materials, and by thick andosolic humiferous horizon in the “Meloung site”, situated at more than 1800 m altitude.

3.1.1.4. Morphological Characteristics of the Tropical Mountainous Massif Soils in the “Meleta Site”

Three pedological units were identified along the studied topo-sequence: an isalteritic horizon, a yellowish red loose clayey horizon and a humiferous andosolic horizon (Fig. 2C). Also frequent at the studied site were very hard whitish millimetre-scale crusts. These thin crusts, absent in the majority of the profiles, were not examined in the context of the present work.

The isalteritic horizon is yellowish brown (10YR6/4) to whitish grey (7.5YR7/0) and is more than 4 m thick (Fig. 2C). It shows similar morphological characteristics as the whitish to yellowish grey isalteritic horizon of the “Meloung site”, notably with a remarkable gibbsite pseudomorphosis of sanidine crystals (Fig. 6).

Fig. (5). Gibbsite crystallarias in the voids of the yellowish red alloteritic horizon (high plateau soils in “Meloung site”). 1: Unweathered sanidine relict; 2: Gibbsite crystallaria in voids; 3: Yellowish red to red plasma; 4: Alveolar void; 5: Fissure void; 6: Opaque mineral.

The glaebular horizon (layer rich in glaebules, which are coarse and hardened materials with irregular shapes with diameters greater than 2 cm) is 40 to 50 cm thick at the foot and top of the interfluve, but 1.5 m on the hill slopes. It is composed of whitish gibbsitic, flaky, very hardened nodules representing 60 to 70 % of the volume of the horizon, buried in a yellowish red (5YR5/6) clayey matrix. Microscopic observations of the glaebules reveal an entirely gibbsitic cystic plasma, with gibbsite microcrystals whose birefringence is attenuated by a reddish brown ferruginous patch covering it.

The red (5YR3/4 to 2.4YR4/6) loose horizon has a maximum thickness of 3.5 m at the foot of the interfluve (Fig. 2B2). It is clayey and finely polyhedral, with a high porosity.

Lastly, the humiferous andosolic horizon is 35 to 40 cm thick, black (2.5YR2,5/0), silty, lumpy and highly porous. Under the microscope, the horizon shows an abundance of 60 % GM, very dark brown, isotic matrix, a very lightly abundant (less than 5 % GM) skeleton, constituted by weathered sanidine crystals, opaque minerals, and abundant voids created by piling of aggregates. The skeleton and plasma together form an agglomeroplastic assemblage.

Overall, the high plateau soils are distinct from the plateau soils by a remarkable presence of gibbsite in the profile, either in loose or hardened material, by the disappearance of hardened ferruginous materials at the benefit of hardened gibbsitic materials, and by thick andosolic humiferous horizon in the “Meloung site”, situated at more than 1800 m altitude.
The loose median clayey horizon shows a variable thickness of 50 cm at the summit of the interfluve and 4 to 5 m at the foot of the slope (Fig. 2C). Apart from a pale yellowish red (5YR4/4 to 5YR3/4) colour, it presents similar characteristics as that of the “Melong site”.

Likewise, the surface humiferous andosolic horizon presents similar morphological characteristics as that of the “Melong site”, with the only difference being that it is thicker at the interfluve’s summit (0.4 to 0.5 m) (Fig. 2C).

3.1.2. Mineralogy and Geochemistry

3.1.2.1. Mineralogy and Geochemistry of “Mayos Site” Soils in the South Cameroon Plateau

The plateau soils are composed of two types of materials: ferruginous hardened materials and clayey loose ones (Fig. 2A). Mineralogically, the hardened materials are essentially hematite, goethite and kaolinite; quartz, gibbsite and muscovite are also present, although in minute quantities (Table 5). The nodules of the nodular spotted horizon are the most haematitic. Goethite predominates in the isalteritic duricrust and in the brown red to brown hardened domains of the spotted horizon. Kaolinite is also well represented (Table 5). The mean chemical composition reveals that iron is the most abundant element in all the hardened materials ranging between 30.27 % Fe₂O₃ in the pebbles and 68.26 % Fe₂O₃ in the isalteritic duricrust (Table 1). Apart from iron, two other components are also quite abundant between 8.64 % and 32.00 % for SiO₂, and 7.65 and 21.97 % for Al₂O₃ (Table 1). The other elements are negligible seldom attaining 1.00 % Oxide, apart from potassium with a mean value 3.24 % in the ferruginous pebbles. The plot of the three most abundant elements in the SiO₂-Al₂O₃-Fe₂O₃ triangular diagram reveals that all the hardened materials are localised towards the Fe₂O₃ pole (Fig. 7). More so, all the points are located on a straight line perpendicular to the SiO₂-Al₂O₃ axis (Fig. 7) confirming the significant occurrence of a silica-alumina mineral in this material identified by the X-ray diffraction as kaolinite (Table 5). The Si/Al ratio fluctuates from 1 to 1.3 and is consistent with the occurrence of this silicate mineral (Table 1).

The loose materials (weathering facies, loose clayey set and fine earth cement of the hardened ferruginous materials) are mainly composed of kaolinite (Table 5); this mineral is associated with quartz and small proportions of goethite, hematite, gibbsite and even anatase. Muscovite is also present, but mainly in the lower part of these profiles (Table 5). Geochemically, Si is the most abundant element with only a very limited range between 55.80 and 57.55 % SiO₂ (Table 1). Apart from iron, two other components are also quite abundant between 8.64 % and 32.00 % for SiO₂, and 7.65 and 21.97 % for Al₂O₃ (Table 1). Apart from iron, two other components are also quite abundant between 8.64 % and 32.00 % for SiO₂, and 7.65 and 21.97 % for Al₂O₃ (Table 1). Apart from iron, two other components are also quite abundant between 8.64 % and 32.00 % for SiO₂, and 7.65 and 21.97 % for Al₂O₃ (Table 1). Apart from iron, two other components are also quite abundant between 8.64 % and 32.00 % for SiO₂, and 7.65 and 21.97 % for Al₂O₃ (Table 1). Apart from iron, two other components are also quite abundant between 8.64 % and 32.00 % for SiO₂, and 7.65 and 21.97 % for Al₂O₃ (Table 1).

Table 5. Semi-Quantitative Mineralogical Composition of the Plateau Soils (“Mayos Site” in the South Cameroon Plateau)

| Horizons                              | Minerals                  | M  | K       | Gi      | Goe     | He    | Q   | A       |
|---------------------------------------|---------------------------|----|---------|---------|---------|-------|-----|---------|
| Upper clayey set (2.0 m)              | Bulk fraction             | -  | +++     | ++      | +       | +++   | -   | -       |
| Spotted and compact ferruginous nodular horizon (4.5 m) | Nodules                  | -  | +++     | +       | ++      | +++   | -   | -       |
|                                       | Red patches               | -  | ++      | +++     | ++      | +     | ++  | -       |
|                                       | Yellow patches            | -  | +++     | +++     | ++      | +     | ++  | -       |
|                                       | Red matrix                | -  | +++     | ++      | +       | ++   | +++ | -       |
| Blocky iron duricrust horizon         | Massive iron duricrust    | -  | +++     | ++      | ++      | ++   | +++ | -       |
|                                       | Alveolar iron duricrust (2 m) | + | +++     | ++      | +++     | ++   | -   | -       |
|                                       | Isalteritic iron duricrust (2 m) | + | ++     | +++     | ++      | ++   | +   | -       |
| Ferruginous pebbly horizon            | Pebbles (5 m)             | +++| +++     | ++      | ++      | +    | +   | -       |
|                                       | Matrix (5 m)              | ++ | +++     | +       | +++     | ++   | +   | -       |
| Spotted horizon (4.5 m)               | Hardened reddish brown domains | + | +++     | +++     | ++      | ++   | +   | -       |
|                                       | Reddish brown domains     | +  | +++     | ++      | ++      | +    | +   | -       |
|                                       | Yellow domains            | +  | +++     | -       | ++      | ++   | +   | -       |
| Mottled horizon (4.65 m)              | Yellowish gray to whitish domains | + | +++     | -       | ++      | -    | +++ | -       |
|                                       | Red domains               | +  | +++     | -       | ++      | +    | +++ | -       |
|                                       | Yellowish brown isalteritic domains | + | +++     | -       | ++      | -    | +++ | -       |
|                                       | Reddish brown isalteritic domains | + | +++     | -       | ++      | +    | +++ | -       |
| Allotertic horizon (8 m)              | Nodules                  | +++| +++     | ++      | ++      | +    | +   | -       |
|                                       | Matrix                    | +++| +++     | ++      | +       | +    | +++ | -       |
| Isalteritic horizon (9.6 m)           | Bulk fraction             | +++| +++     | +       | +       | -    | +++ | -       |

M: muscovite; K: kaolinite; Gi: gibbsite; Goe: goethite; He: hematite; Q: quartz; A: anatase; - : absent; +: traces; ++: slightly represented; +++: represented; ++++: abundant; +++++: very abundant.
from Si, only Al and Fe are well represented in the profiles. Al has a contrary evolution trend to Si but not Fe (Fig. 8). At the foot of the slope, their contents range from 15.08 to 28.30 % for Al₂O₃ and 5.64 and 8.07 % for Fe₂O₃ (Table 1). At the foot of the slope, in the mottled and spotted horizons, Fe contents are higher (12.00 to 32.00 % Fe₂O₃) compared to Al (18.25 to 23.87 % Al₂O₃) and especially Si (34.10 to 49.09 % SiO₂). Several elements show negligible proportions (<2.00 %), except in the isalteritic horizon, and notably at the surface of the profile with 4.45 % K₂O, 2.24 % Na₂O, 2.30 % CaO and 1.81 % MgO (Table 1). The Si/Al ratio varies between 1.7 and 2.1, and reveals an excess of Si in agreement with the presence of quartz in the loose materials.

Fig. (7). SiO₂-Al₂O₃-Fe₂O₃ triangular diagram of the different indurated soils material. (A) Indurated material of the plateau soils - “Mayos site” (730 m altitude) in the South Cameroon Plateau: 1. Ferruginous nodules of the ferruginous nodular horizon (HNF); 2. Massive duricrust of the blocky iron duricrust horizon (HBF); 3. Alveolar duricrust of the blocky iron duricrust horizon (HBF); 4. Isalteritic duricrust of the blocky iron duricrust horizon (HBF); 5. Ferruginous pebbles of the ferruginous pebbly horizon (HCF); 6. Red brown indurated domains of the spotted horizon that hardens in carapace at its summit (HTI); (B) Indurated materials of the high plateau soils (B₁) “Mbalam site” (840 m altitude) in the South Cameroon Plateau: 7. Pseudomorphosed garnet of the greyish isalteritic horizon (HIG); 8. Gibbitic nodules of the red alloteritic horizon (HAR); 9. Gibbitic nodules of the gibbitic nodular horizon (HNG); (B₂) “Meloung site” (1844 m altitude) in the Cameroon Western Highlands: 10. Gibbitic plates of the gibbritic gлаebular horizon (HGG).

The soils of plateau landscapes are composed of hematite and goethite, which replace kaolinite in the hardened materials. The geochemical composition reveals the existence of iron, aluminium and silicon as dominant elements in the hardened materials, and the silicon-aluminium couple takes over for iron in the loose material.

3.1.2.2. Mineralogy and Geochemistry of High Plateau Soils in the “Mbalam Site”

The soils of the “Mbalam site” present two main types of materials: hardened gibbritic materials and loose clayey materials (Fig. 2B₁).

Fig. (8). Behaviour of Fe, Si and Al in the loose materials of the plateau soils - “Mayos site” (A) in the South Cameroon Plateau (for key of A, see Fig. 2).

The hardened materials are composed mainly of gibbsite associated with goethite, hematite, quartz, muscovite and traces of kaolinite, anatase and ilmenite (Table 6). Major elements are well represented, with 42.98 to 47.23 % SiO₂, 15.53 to 19.82 % Al₂O₃, 5.65 to 8.12 % Fe₂O₃, and 1.36 to 4.34 % for K, Na, Ca and Mg (Table 2). The Si/Al molar ratio varies between 2 and 2.7 (Table 2), revealing excess Si in the materials. Also, the SiO₂-Al₂O₃-Fe₂O₃ triangular diagram reveals that all of the points are located near the SiO₂-Al₂O₃ axis, although with a displacement towards the SiO₂ pole (Fig. 7). This is consistent with the abundance of Al in the material, although the composition is dominated by Si. The abundance of Si as well the significant contents of alkali and alkali earth components are in agreement with the abundance of primary minerals, quartz and muscovite.

In the loose material, gibbsite remains the predominant mineral, associated with kaolinite and traces of goethite, except in the isalteritic horizon. Quartz and muscovite are also well represented (Table 6). Geochemically, the characteristics of the loose materials are quite close to those of the hardened materials, with Si remaining most abundant (50.68 to 62.60 % SiO₂) (Table 2). The Si/Al molar ratio varies between 2.23 and 4 (Table 2) due to the strong persistence of primary minerals, quartz and muscovite. In detail, the very high proportion of silica in the isalteritic and nodular horizons decreases respectively in the alloteritic horizon, then in the loose clayey horizons; this behaviour induces a jigsaw shape Si evolution curve contrary to that of Al, while that of Fe is constant (Fig. 9).

3.1.2.3. Mineralogy and Geochemistry of the “Meloung Site” Soils

The “Meloung site” soils in the West Cameroon Highlands, just like those of the “Mbalam site”, are composed of two types of materials: the hardened gibbistic material and the loose clayey material (Fig. 2B₂).

The hardened materials are almost entirely gibbistic (Table 7). Besides gibbsite, small contents of goethite and traces of kaolinite, hematite, quartz, anatase and magnetite
The mean chemical composition reveals that Al is the most abundant element (46.80 % Al₂O₃), followed by Fe (16.20 % Fe₂O₃) and Si (7.53 % SiO₂). Apart from titanium (1.25 % TiO₂), the other elements are practically absent, with less than 0.10 % oxides (Table 3). The SiO₂-Al₂O₃-Fe₂O₃ triangular diagram reveals a net displacement towards the Al₂O₃ pole (Fig. 7), meanwhile the very low Si/Al ratio confirms the abundance of Al, as well as a net Si deficit (Table 3).

The loose materials (weathering horizons, clayey set and humiferous andosolic horizon) are also mainly gibbsite (Table 7). At the base of the profiles, there is a remarkable persistence of sanidine and cristobalite, and especially the presence of halloysite in the humiferous andosolic horizons, where allophane also occurs (Table 7). Apart from the whitish and yellowish grey isalteritic horizon, Al is the most represented element (28.10 to 40.90 % Al₂O₃), followed by Fe (13.25 to 23.20 % Fe₂O₃) and Si (11.40 to 24.90 % SiO₂), meanwhile alkaline and alkali earth components are almost completely absent (Table 3). At the base of profiles, the isalteritic horizon has an intermediate composition between the underlying trachyte and the overlying weathering mantle. Particularly, Si and alkaline elements are relatively abundant with mean values of 47.80 % SiO₂, 2.71 % K₂O and 2.80 % Na₂O, while Fe and notably Al remain relatively modest (25.00 % Al₂O₃ and 8.40 % Fe₂O₃) (Table 3). Al and Si show contrary evolution trends from the base to the top of the profile, while Al increases continuously from the base to the surface where a slight decrease is observed. The evolution of iron is irregular with depth (Fig. 10). The Si/Al ratio is very low, ranging from 0.25 to 0.78 (Table 3), showing a net predominance of Al over Si, except at the base of the profiles where it attains a value of 1.71.

**Table 6.** Semi-Quantitative Mineralogical Composition of the High Plateau Soils (“Mbalam Site” in the South Cameroon Plateau)

| Horizons                             | Minerals                      | M | K   | Gi | Goe | He | Q  | A  | Cal | Ilm |
|-------------------------------------|-------------------------------|---|-----|----|-----|----|----|----|-----|-----|
| Upper clayey set (1.5 m)            | Bulk fraction                 |   | +   | +++| ++  | -  | +  | +++| -   | -   |
| Gibbsite nodular horizon (5.5 m)    | Nodules                       |   | +   | -   | +   | ++ | +  | +++| -   | -   |
|                                     | Matrix                        |   | ++  | +   | ++ | -  | +  | +++| -   | -   |
| Alloteritic horizon                 | Nodules                       |   | +   | +   | +  | ++ | +  | +++| -   | -   |
|                                     | Matrix                        |   | ++  | ++  | +  | -  | +  | +++| -   | -   |
| Slightly weathered garnet           |                               |   | +   | +++| ++ | +  | +  | +  | -   | -   |
| Isalterite (9 m)                    |                               |   | +   | +++| ++ | +  | +  | +  | -   | -   |

M: muscovite; K: kaolinite; Gi: gibbsite; Goe: goethite; He: hematite; Q: quartz; A: anatase; Cal: calcite; Ilm: ilmenite; - : absent; +: traces; ++: slightly represented; +++: represented; ++++: abundant; +++++: very abundant.

**Fig. (9).** Behaviour of Fe, Si and Al in the loose materials of the high plateau soils - “Meloung site” (B₂) in the Cameroon Western Highlands (for key of B₂, see Fig. 2).

The loose materials (weathering horizons, clayey set and humiferous andosolic horizon) are also mainly gibbsite (Table 7). At the base of the profiles, there is a remarkable persistence of sanidine and cristobalite, and especially the presence of halloysite in the humiferous andosolic horizons, where allophane also occurs (Table 7). Apart from the whitish and yellowish grey isalteritic horizon, Al is the most represented element (28.10 to 40.90 % Al₂O₃), followed by Fe (13.25 to 23.20 % Fe₂O₃) and Si (11.40 to 24.90 % SiO₂), meanwhile alkaline and alkali earth components are almost completely absent (Table 3). At the base of profiles, the isalteritic horizon has an intermediate composition between the underlying trachyte and the overlying weathering mantle. Particularly, Si and alkaline elements are relatively abundant with mean values of 47.80 % SiO₂, 2.71 % K₂O and 2.80 % Na₂O, while Fe and notably Al remain relatively modest (25.00 % Al₂O₃ and 8.40 % Fe₂O₃) (Table 3). Al and Si show contrary evolution trends from the base to the top of the profile, while Al increases continuously from the base to the surface where a slight decrease is observed. The evolution of iron is irregular with depth (Fig. 10). The Si/Al ratio is very low, ranging from 0.25 to 0.78 (Table 3), showing a net predominance of Al over Si, except at the base of the profiles where it attains a value of 1.71.

**Fig. (10).** Behaviour of Fe, Si and Al in the loose materials of the high plateau soils - “Mbalam site” (B₁) in the South Cameroon Plateau (for key of B₁, see Fig. 2).

From a mineralogical and geochemical point of view, soils of the high plateau landscapes are principally aluminous, typically gibbositic, and silicon poor. Important proportions of goethite and hematite are associated with the
gibbsite, both in the hardened materials and in the loose material. It is observed that the higher the altitude, like in “Meloung site” (1844 m altitude), the stronger the expression of aluminium in almost the entire profile, except in the humiferous horizon with a small quantity of silicon combined to aluminium to form allophane.

3.1.2.4. Mineralogy and Geochemistry of the Tropical Mountainous Massif Soils in the “Meleta Site”

High mountainous massif soils are composed mainly of loose materials. The mineralogical study reveals a strong expression of gibbsite, a remarkable occurrence of amorphous minerals (allophane and ferrihydrite) and the complete absence of kaolinite, which has been replaced by halloysite (Table 8). In addition, there are traces of quartz, rutile, goethite, hematite and magnetite, or sanidine and ilmenite especially at the base of the profile. Halloysite and gibbsite are more strongly expressed in the lower half of the profile, contrary to allophane, which is more abundant in the upper half.

From a geochemical point of view, Al and Si are the two most abundant elements 20.30 to 41.10 % of Al₂O₃ and 21.50 to 23.80 % of SiO₂ respectively (Table 4). Contrary to Si which is almost constant along the profile, Al decreases throughout, gradually at first, then sharply from the humiferous horizon with andosolic features where Si appears to be the most strongly represented element (Fig. 11). Fe is also very abundant, although less than Al and Si; its contents range between 6.63 and 8.94 % Fe₂O₃ (Table 4), and varies very slightly from the base to the top of the profile (Fig. 11). Apart from Ti whose contents attain 1.08 % TiO₂, all the other elements show negligible abundances. The Si/Al ratio, 0.5 in the lower half of the profiles, increases towards the top and attains a value of 1 at the humiferous andosolic horizon (Table 4); it reveals the predominance of Al over Si in the lower half of the profiles, a net reinstatement of Al-Si equilibrium in the upper part of the profile.

Overall, the soils of mountainous massif landscapes are clearly distinct from those of the previously studied landscapes by their richness in paracrystalline to amorphous minerals, notably halloysite, allophane and ferrihydrite. Si and Al are the most represented elements in this landscape and they are combined only in paracrystalline or amorphous

Table 7. Semi-Quantitative Mineralogical Composition of the High Plateau Soils (“Meloung Site” in the Cameroon Western Highlands)

| Horizon                          | Minerals          | Sa | Crt | Ma | K  | Ha | All | Gi  | Goe | He  | Q  | A  |
|----------------------------------|-------------------|----|-----|----|----|----|-----|-----|-----|-----|----|----|
| Humiferous horizon with          | Bulk fraction     | -  | -   | +  | ++ | -  | +   | +++ | +   | ++  | +  | +  |
| andosolic properties (0.2 m)     |                   |    |     |    |    |    |     |     |     |     |    |    |
| Red, clayey and loose set (0.5  | Bulk fraction     | -  | -   | +  | ++ | -  | -   | +++ | +   | ++  | +  | +  |
| m)                              |                   |    |     |    |    |    |     |     |     |     |    |    |
| Glaebular gibbistic horizon (0.6 | Gibbistic glaebules | -  | -   | +  | +  | -  | -   | +++ | +   | ++  | +  | +  |
| m)                              |                   |    |     |    |    |    |     |     |     |     |    |    |
| Reddish yellow allotertic        | Bulk fraction     | -  | -   | +  | -  | -  | -   | +   | +++ | ++  | +  | +  |
| horizon (1.3 m)                  |                   |    |     |    |    |    |     |     |     |     |    |    |
| Mottled isalteretic horizon (2.5 | Red domains       | +  | -   | +  | -  | +  | -   | +   | +++ | ++  | +  | +  |
| m)                              |                   |    |     |    |    |    |     |     |     |     |    |    |
| Greyish, yellowish isalteretic   | Bulk fraction     | +++ | ++  | +  | -  | +  | -   | +   | -   | -   | +  | +  |
| horizon (4 m)                    |                   |    |     |    |    |    |     |     |     |     |    |    |

Sa: sanidine; Crt: cristobalite; Ma: magnetite; K: kaolinite; Ha: halloysite; All: allophane; Gi: gibbsite; Goe: goethite; He: hematite; Feh: ferrihydrite; Ilm: ilmenite; Q: quartz; A: Anatase; +: absent; ++: traces; +++: slightly represented; ++++: represented; ++++: abundant; +++++: very abundant.

Table 8. Semi-Quantitative Mineralogical Composition of the Mountainous Massif Soils (“Meleta Site” in the Cameroon Western Highlands)

| Horizons                          | Minerals          | Sa | Ma | Ha | All | Gi  | Goe | He  | Feh | Ru  | Ilm | Q  |
|-----------------------------------|-------------------|----|----|----|-----|-----|-----|-----|-----|-----|-----|----|
| Humiferous horizon with           | Bulk fraction     | -  | +  | +  | ++  | +++ | +   | +   | +   | -   | -   | +  |
| andosolic properties (0.2 m)      |                   |    |    |    |     |     |     |     |     |     |     |    |
| Yellowish red clayey set (0.7 m)  | Bulk fraction     | -  | +  | +  | ++  | +++ | +   | +   | -   | -   | +   | +  |
|                                  |                   |    |    |    |     |     |     |     |     |     |     |    |
| Isalteritic horizon               | Yellowish brown domains (1.45 m) | -  | +  | ++ | ++  | +++ | +   | -   | -   | +   | -   | +  |
|                                  | Whitish gray domains (2 m) | +  | +  | ++ | ++  | +++ | +   | +   | -   | +   | +   | +  |

Sa: sanidine; Ma: magnetite; Ha: halloysite; All: allophane; Gi: gibbsite; Goe: goethite; He: hematite; Feh: ferrihydrite; Ru: rutile; Ilm: ilmenite; Q: quartz; -: absent; +: traces; ++: slightly represented; +++: represented; ++++: abundant; +++++: very abundant.
forms. Iron is the last well represented element, even though its contents are modest (less than 9 % Fe₂O₃). The mineral paragenesis is completed by goethite.

![Graph showing Fe, Si, and Al behavior in loose materials of the mountainous massif soils - "Meléta site"

(C) in the Cameroon Western Highlands](image)

**Fig. (11).** Behaviour of Fe, Si and Al in the loose materials of the mountainous massif soils - “Meléta site” (C) in the Cameroon Western Highlands (for key of C, see Fig. 2).

4. DISCUSSION

4.1. Major Petrological and Geochemical Features of Tropical Soils: General Characteristics and Specificities of the Different Ecosystems

In general, six major types of pedological volumes are distinguished in the humid tropical zone of Cameroon. They include the weathering horizons, foot of slope iron accumulation horizons, iron glaebular horizons, gibbsitic glaebular horizons, loose clayey horizons and humiferous horizons with andosolic features (Fig. 2). The spatial organization and the number of these different pedological units vary from one ecosystem to another, and moreover, some of their morphological, mineralogical and geochemical characteristics also appear to be specific to each ecosystem. These results agree with those of other authors in other parts of the world [5, 6, 7, 12, 14, 15].

The general features, just like the ecological particularities of those pedological volumes, can be summarized and discussed as follows:

4.1.1. The Weathering Facies

Two main types of weathering horizons can be distinguished: the isalteritic horizons, where the structure of the parent rock is perfectly preserved, and the alloteritic horizon, which overlies the previous one and where the structures of the parent rock are only locally preserved.

The isalteritic horizons, located at the base of profiles, are observed in all the ecosystems. From a morphological point of view, apart from the perfect conservation of the structures inherited from the respective parent rocks, those horizons are very thick (several meters), overall greyish to yellowish and at times reddish or violet, globally silty, and the GM, in which there is pseudomorphic weathering of primary minerals, except quartz. This mode of weathering ensures the perfect preservation of the parent rock structure [9, 27]. These morphological characteristics are currently reported in the isalteritic horizons of in the humid tropical zone [1, 7, 8, 28].

From a mineralogical and a geochemical point of view, the characteristics of the isalteritic horizons are clearly more specific to the different ecosystems. The mineral paragenesis is, in fact, dominated by kaolinite in the plateaus, gibbsite associated with important proportions of iron oxides (goethite, hematite) in the high plateaus, and gibbsite-silica-alumina amorphous or paracrystalline halloysite-allophane couple of minerals in the mountainous massif landscapes. Such paragenesis has already been documented in plateaus [8, 27, 29-33], high plateaus [9, 10, 34] and mountainous massifs [12, 29]. These mineralogical particularities seem to reveal the existence of clear-cut geochemical behaviours from the base of profiles from one ecosystem to another. Moreover, the geochemical data seem to strongly agree with the mineralogy, with a predominance of silicon and aluminium in the plateaus, aluminium more or less associated with iron in the high plateaus, and once more the predominance of aluminium and silicon in the mountainous massifs. It is sometimes observed in the plateaus and high plateaus that the Si/Al ratio is far greater than 1 in kaolinitic or gibbsitic environments (1.74 to 4). It is clear that these high Si/Al ratios are related to the presence of alumino-silicate primary minerals as quartz, muscovite and sanidine in the different isalteritic horizons [27, 28].

The alloteritic horizons, present only in the plateaus and the high plateaus, are either nonexistent or poorly differentiated in the mountainous massifs. The absence of this horizon is frequently reported in the temperate zone [36], whose environmental conditions are very close to those of the high mountainous massifs. This might be related to the poor development of the weathering horizon in this type of physical environment [1, 37].

The isalteritic horizons are loose, clayey to silty clayey, red and metre to pluri metre (1 to 3 m). At higher altitude, as in “Meloung site” at 1800 m, they are thinner (<1.20 m) and faintly coloured in yellowish red. More so, they are kaolinitic and enriched mainly in Si and Al in the plateaus, but principally gibbsitic and predominantly alumina-rich in the high plateaus. Such mineralogical and geochemical characteristics are currently observed in alloteritic horizons of plateau [8, 16, 38, 39] and high plateau [10, 34, 40] ecosystems.

4.1.2. The Downslope Iron Accumulation Horizons

These iron-rich materials are exclusively observed in the tropical plateau landscapes, always located in the foot of the slope of interfluvies. At their roots, where they are often limited by a shallow groundwater reserve, the materials are massif and soft, rich in Si (34.10 to 47.50 % SiO₂), Al (18.3 to 23.80 % Al₂O₃) and Fe (17.40 to 31.60 % Fe₂O₃), mainly in the form of kaolinite and goethite. Towards the surface, they are hardened into carapaces and more enriched in iron (about 55.00 % Fe₂O₃) at the detriment of Si and Al (less than 15.00 % of the respective oxides). The iron occurs as hematite and goethite. This type of horizon is currently reported at the foot of slopes of interfluvies in the humid tropical zone [8, 41-44]. Here, the groundwater fluctuations
within the clayey materials at the gentle sloping foot of the slope provokes constant redistribution of iron with hard
rusting under the influence of water stress generated by
these ground water fluctuations [44]. A fraction of the iron
redistributed is derived from the dismantling of old iron
duricrusts at the up slope of the interfluve [8, 44].

The downslope iron accumulation horizons appear,
therefore, to be very specific. This is, firstly, because of their
spatial location exclusively in the plateaus between 500 and
800 m altitude, and secondly, by their topographic position
at the foot of the interfluves. They are, thus, the most
characteristic pedological volumes of these tropical plateau
ecosystems [41-44].

4.1.3. The Iron Glaebular Horizons

The iron glaebular horizons are observed only in the
tropical plateau landscapes. Covering the entire upslope
of the interfluve, they are constituted by duricrust blocks,
nodules and ferruginous pebbles buried in a fine loose clayey
matrix. Many authors documented these materials as a
degradation facies from a continuous duricrust in the humid
tropical zone [6, 41, 45-51].

4.1.4. The Gibbritic Glaebular Horizons

The glaebular gibbritic horizons are represented only in the
high plateaus between 800 and 2000 m altitude. They are
hardened materials which are present in all the studied soils
as plates or nodules, buried in a loose clayey matrix. They
are very rich in Al (more than 45 Al₂O₃), poor in Si and the
Si/Al ratio can attain 0.1. Similar geochemical characteristics
are often reported in lateritic bauxite materials of the humid
tropical zone [10, 48-50]. They reflect an intense weathering
of allitic type material marked mainly by the presence of
gibbsite [51].

4.1.5. The Loose Clayey Horizons

Apart from the isalteritic horizons, the loose clayey
horizons are present in all the ecosystems of the humid
tropical zone. Nevertheless, some of their morphological,
mineralogical and geochemical characteristics vary from one
ecosystem to another. Their thicknesses are more important
upslope of the interfluves in the plateaus (3 to 5 m), and
decrease with increasing altitude at the benefit of the down
of slope sections. The thickness of the loose horizons at the
upper part of the profile increases with altitude as already
documented in the temperate zone [37]. This trend could be
attributed to increasing colluviation from the upper parts of
the interfluve with increasing altitude, slope, vegetation
scantiness and more abundant precipitation, notably in the
mountainous massifs. Also, the colours of those horizons
vary in the same direction from light colour in the plateaus
and high plateaus to a more intense colour in the
mountainous massif soils. This observation is in agreement
with that of other authors in the tropical zone [12, 35, 52]. If
the light colours are due to the presence of hematite or
goethite respectively of tropical soils [1, 41, 53, 54], the
darker colour of mountainous massif soils, despite their
higher iron contents (8.75 % Fe₂O₃ here against 6.01 %
Fe₂O₃ in the plateau), could reflect the presence of organic
matter in the horizons enriched in paracrystalline to
amorphous minerals. The affinity of these minerals with
organic matter and the stability of the bonding between them
are well understood [55, 56].

Mineralogically, those materials are mainly composed of
kaolinite in the plateaus, gibbsite in the high plateaus and
gibbritic associated with halloysite and allophane in the
mountainous massif ecosystems. This is portrayed
geochemically by very low Si/Al ratios (0.2 to 0.6) in the
mountainous massifs and in the high plateaus in agreement
with the high gibbsite content. However, very high Si/Al
ratios (3.4 to 2.3) are signalled in the plateaus or in the lower
part of the high plateau interval and corroborated by the
abundance of residual primary minerals such as quartz and
muscovite.

4.1.6. The Humiferous Horizons with Andosolic Features

The humiferous andosolic horizons are located only in the
mountainous massifs and towards the upper limit of the
high plateau altitude interval. Systematically, they owe their
name as “andosolic” materials from their morphological,
mineralogical, geochemical, biochemical and physico-
chemical characteristics [57-60]. In fact, they are relatively
thick (45 to 60 cm), humiferous, porous, lumpy and loamy
horizons, with a mineral paragenesis dominated by
paracrystalline to amorphous minerals especially allophane
associated with gibbsite. They are very light materials rich in
organic matter (up to 20 % OM) and the A₀ₓ₊ 0.5Feₓ could
exceed 5 %. All those characteristics, frequently reported
[12, 14, 15, 34, 35, 52, 58, 59], are not only related to the
presence of a volcanic parent rock, but also to the adiabatic
effect [52]. Such conditions are, in effect, favourable to the
rapid neoformation of cryptocrystalline to amorphous
minerals [35, 37].

4.2. Influence of Altitude on the Petrology and
Geochemistry of Tropical Soils

The number, distribution and some petrological and
geochemical characteristics of tropical soils vary from one
altitudinal range to the next. Thus, within the humid tropical
domain, a number of ecological particularities can be
highlighted that reflect the specific geochemical functioning
due to the differences in altitude and the local climate.

Thus, in the 500-800 m altitude ecosystems, which
correspond to the tropical plateau, the soils show four types
of horizons from base to surface of the profile. These types of
horizons and soil organization are very characteristic of this
ecosystem [8, 41, 42]. Globally, the tropical plateau soils
are very thick and light in colour, marked mainly by the
abundance of iron in the form of iron duricrust blocks,
pebbles and carapaces or by the red, yellow or violet colour
that they impose to the soils. In addition, there is a constant
occurrence of silicon and aluminium, combined as kaolinite.
These kaolinite minerals, associated with iron, generally
show well defined forms [16, 38, 61, 62]. All these forms of
iron constitute one of the most marked features of tropical
plateau ecosystems and are commonly reported in the humid
tropical zones [8, 38, 41, 45-47, 61]. They enabled one to
call those landscapes as” iron landscapes” [3].

In the 800-2000 m altitude ecosystems (high plateau
landscape), the soils also show four pedological units as in the
previous ecosystem. There is, however, the absence of the
downslope iron accumulation horizon, the replacement of
the iron glaebular horizons in the median part of the soils by the gibbsitic glaebular horizons, and the appearance of the humiferous andosolic horizons. Also, weathering facies and loose clayey horizons, present both in the tropical and high plateau ecosystems, show different mineralogical and geochemical compositions. They are non- to slightly kaolinitic and very gibbsitic with a Si/Al ratio that attains a value of 0.25 (Table 7). Globally, the soils of the high plateaus differ from tropical plateau soils by a weaker expression of iron at the expense of aluminium, a very marked discretion of silicon, and an important and generalized crystallization of Al as gibbsite both in the hardened materials and in the loose ones. The predominance of alumina materials, poor in silica, in this altitudinal range of intertropical zones is broadly accepted [10, 34], and depicts the allitic nature of pedogenesis in this ecosystem [51]. Above 1800 m altitude, the appearance of amorphous minerals, mainly silica-alumina, in the surficial humiferous horizons is evidence of pedoclimatic conditions that favour the maintenance of silica at these temperatures [63], about 10 to 12°C.

In the mountainous massifs, the soils are constituted only by three types of pedological units from the base to the surface. These soils are marked by the complete absence of hardened materials, a dark colour due to strong impregnation by organic matter; a mineral paragenesis of paracrystalline to amorphous especially allophane, associated with gibbsite. Here, Al and Si are the most abundant elements, meanwhile alkaline and alkali earth components are completely absent. This agrees with a dominant pedogenetic process that favours the formation of silica-alumina compounds as well as the neoformation and preservation of amorphous minerals [14, 35]. This reveals a high intensity of weathering as already documented in the highest altitudinal ecosystems of the humid tropical zone [12, 51, 32].

Overall, in the humid intertropical zone, there is net soil differentiation in relation to the variation of altitude, as follows: (1) in plateaus (500-800 m altitude), soils are controlled by iron geochemistry, in the presence of aluminium and silicon crystallized as kaolinite; (2) in high plateaus (800-2000 m altitude), soils are conditioned by aluminium geochemistry crystallized as gibbsite, Si is practically absent but iron may be significantly represented as goethite and hematite; (3) finally, in mountainous massifs (>2000 m altitude), soils are controlled by silicon and aluminium geochemistry, combined as amorphous minerals. There is the co-existence of amorphous and crystallized forms with a notable influence of organic matter.

From one ecosystem to the next, the most variable parameter is climate generated by altitudinal increment influenced by the adiabatic gradient. It defines a real soil climosequence in the humid tropical ecosystem, from plateaus towards tropical mountainous massifs in agreement with Duchaufour [37, 65] who reported a progressive transition from brown soils to podzols with increasing altitude in the temperate zone. The geochemical sequence of such a landscape permits a better understanding of the presence of andosols at the summits of tropical mountains [11, 15, 35, 57, 58], as well as the location of bauxitic plateaus with respect to iron plateaus, notably in West Africa where both co-exist, the former always at the immediate lower altitude [8, 64].

It should, however, be noted that the altitudinal division of the tropical landscapes cited above is mostly respected only inside the continents, which are out of the direct influence of humid monsoon winds that rise from the oceans. The coastal areas influenced by winds show a local climate that is generally more humid than in the middle of continents, imposing a specific geochemical trend. Thus, bauxitic duricrusts, characteristic of high plateaus, appear at 500 m altitude in Ivory Coast [64], but always in the highest landscape positions in the absence of mountainous massifs or where andosols, characteristic of mountain massifs, are observed at less than 800 m altitude in the New Hebrides [14].

The natural evolution trend of a soil climosequence can be modified either by direct or indirect action of man [37]. Man intervenes directly by clearing, overgrazing and cropping which promote soil erosion [17]. The indirect action of man involves the progressive removal of primary (climax) vegetation and replacing it with secondary vegetation thereby modifying the type of humus [17, 65]. The sequence might be slightly modified by some intrazonal factors like local climatic fluctuations caused by slope exposure and nature of the parent rock [65]. The nature of the parent material applies particularly to limestone outcrops where the soil levels are less pronounced compared to soil stages formed on silicate rocks [17].

5. CONCLUSION

The humid tropical zone is subdivided into three major altitudinal zones: the plateaus (500-800 m altitude), the high plateaus (800-2000 m altitude) and the mountainous massifs (>2000 m altitude). Due to the adiabatic cooling, each of these ecosystems is under the influence of a local humid climate, increasing with altitude, which has a direct bearing on the geochemical functioning and evolution of the soils, and permits the definition of a soil climosequence inside the intertropical domain. The present study revealed that in the tropical plateaus, the soils, thick and coloured, are marked by the presence of ferruginous, glaebular, duricrusted or carapaced horizons in the middle part of the profile and at the foot of the slope of the interfluvies. These horizons, which often attain 4 to 5 m on the slopes, are mainly constituted by goethite and hematite, associated with kaolinite. This is geochemically portrayed by the predominance of the three elements Fe, Si and Al. In the two loose horizons (weathering horizons at the base and the loose clayey horizons at the surface), kaolinite is the predominant mineral, meanwhile iron oxides are sufficiently represented to impose a light colour to these horizons. In the high plateaus, the soils are also thick and coloured, but are distinct from the former by the complete absence of ferruginous horizons, replaced here by gibbsitic glaebular horizons, and by the predominance of gibbsite, occasionally associated with small proportions of iron oxides. Finally, in mountainous landscapes, the soils are thinner compared to those of the previous landscapes and completely lack hardened materials. They are overlain by a humiferous andosolic horizon, black, loamy to lumpy, rich in organic matter and allophane. Apart from the humiferous horizon,
the absence of kaolinite and especially the importance of paracrystalline to amorphous minerals is the most characteristic feature of such soils. Geochemically, Si and Al are by far the most represented elements, despite Si/Al values which are always below 1 due to the presence of free and crystalized Al in the form of gibbsite, besides the Si-Al combined forms, abundant and essentially amorphous in this ecosystem.

Overall, the soil climosequence studied inside the humid tropical zone reflects geochemical functioning processes that grade with altitude. Thus, in the tropical plateaus, soil evolution is conditioned by iron geochemistry; this landscape is relayed by high plateaus conditioned by aluminium geochemistry, and finally the mountain massifs where silicon combined with aluminium in the form of amorphous substances controls the geochemistry.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.

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