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3 **Mid and submontane altitude forests**
4 **communities on the West hillside of mount**
5 **Bambouto (Cameroon): Floristic originality and**
6 **comparisons**

ABSTRACT

Background and aims - Situated on the oceanic part of the Cameroon mountainous chain, the Western flank of Bambouto Mountains include the Atlantic bifurcated forests rich in endemic species but not well known. The objective of this work is to compare specific diversity, floristic composition and structure of two forests on this hillside.

Methods - The inventories have been carried out in 18 plots of 20 m x 250 m plot established to cover all corners and centers of each forest in order to collect as many species as possible; also depending on the size of the forest block, vegetation physiognomy and altitude. Therefore, on a total area of nine hectares, all individuals with diameter at breast height ≥ 10 cm (dbh = 1.30 m above ground) were counted. **Phytodiversity** has been assessed based on the usual diversity indices; these are the Shannon, Equitability and Simpson indices. **The** chi-square and Anova test were used to compare the data obtained.

Keys results - With 168 species recorded in **four** hectares, the submontane forest noticeably appears richer than that of low and mid altitude (161 species in 5 hectares). Among these species, 46 are common to the two forests. The mean stands density with diameter at breast height (dbh) ≥ 10 cm recorded per hectare is $855 \pm 32,7$ at low and mid altitude forest and $1182 \pm 38,4$ at submontane forest. The diversity index, specific richness and the endemism rate values are comparable to those registered in other Central African sites. **Shannon's diversity means are 3 ± 0.25 in Fossimondi forest and 3.17 ± 0.22 in Bangang forest. While species evenness means are 0.80 ± 0.03 and 0.83 ± 0.03 respectively in Fossimondi and Bangang. The Simpson means index are 0.91 ± 0.02 and 0.92 ± 0.02 in Fossimondi and Bangang respectively.** This result shows a great species diversity in the area as well as a good stability of these forests. Mean basal areas (respectively $60 \text{ m}^2/\text{ha}$ and $52 \text{ m}^2/\text{ha}$ in Fossimondi and in Bangang) are similar to those regularly observed in tropical rainforests. **A total of** 14 endemic species in Cameroon and 7 vulnerable were recorded in this study area.

Conclusions- The most meaningful differences in these two forests reside in their floristic composition and in the importance of some species in term of individual's number and basal area. Since the area is not yet profoundly explored, this work highlights its floristic importance for basis of

7
8 **Keywords:** Forest of altitude, diversity, floristic structure, Bambouto Mountains, West Cameroon
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10
11 **1. INTRODUCTION**

12 Tropical forests are the richest in flora and fauna, but also the most endangered [1]. The annual loss
13 of tropical forest cover was estimated at 13 million hectares between 2000 - 2010 [2]. In the year
14 2001, that of all Africa was estimated at 5.3 million hectares, that is 0.78% of the total forest area [3].
15 The Central African regions (Cameroon, Gabon) and Madagascar are among the most varied areas of
16 woody species [4] but also the most threatened.

17 Cameroon forest ecosystems cover about 21 million hectares [5]. They are diversified, with more than
18 8,000 species of plants including more than 300 species of exploitable wood [6]. Part of these forests
19 is located in the Cameroon mountainous chain, which is one of the biogeographic zones with a high
20 degree of endemism. With extreme deforestation at over 415,000 hectares per year [7], no primary

21 forests will remain in the coming years. Indeed, the population explosion, slash-and-burn agriculture
22 and the commercial exploitation of forests for the external market are among the main causes of
23 deforestation in Cameroon. This deforestation leads to the loss of biodiversity, soil leaching and the
24 increase in the greenhouse effect due to the overproduction of carbon dioxide [8]. The study of the
25 relationships between environmental characteristics and plant community structure can not only reveal
26 the mechanisms that control community structure but also predict the response of plant communities
27 to changes in their environment; hence the importance of a good understanding of these
28 transformations for effective environmental management [9]. The high-altitude areas, notably those of
29 West Cameroon, are not exempt from the impact of these various anthropogenic factors, which is
30 exacerbated by the high density of human populations and a generally very rugged terrain. The west
31 hillside of the Bambouto Mountains is not only a refuge for a large number of endemic species (both
32 plants and animals such as mammals and birds) but also for endangered species [10,11]. It is also a
33 critical site for understanding the distribution of species along the Cameroon mountainous chain [12].

34 Research has shown that the composition and diversity of plant communities change with altitude,
35 multiple disturbances, and other abiotic factors [13,14,15]. Very few botanical studies have been
36 conducted on the western side of the Bambouto Mountains. Very few botanical studies have been
37 carried out on the western slope of the Bambouto Mountains. It includes work on plant diversity in
38 Lewoh-Lebang village [16], the publication of a conservation checklist based on collections along
39 Fossimondi and Betchati villages [12] and the study of medicinal plants used in traditional medicine in
40 Aguambou-Bamumbu village [17]. These works are still fragmentary and do not provide a complete
41 view of the flora on this slope. Since plant species and community conservation strategies are based
42 on specific richness and endemism rates [18,19,20], detailed information on vegetation on the western
43 slope of the Bambouto Mountains is an important tool for establishing a forest ecosystem
44 management plan in this area. Thus, to better understand and manage the submontane plant
45 communities of Fossimondi and Bangang, it is therefore necessary to have a good knowledge of the
46 ecology of these forest ecosystems, which constitute an important genetic reservoir for plant species.
47 Some of these plants represent an important potential for medical and commercial applications. They
48 are also essential habitats for wildlife.

49 The aims of this work are to carry out a comparative study of the floristic composition, diversity,
50 vegetation structure and phytogeographic analysis of the Fossimondi submontane forest and the
51 Bangang mid altitude forest species.

52 2. METHODOLOGY

54 2.1. STUDYSITE

55 Located about 150 km from the Atlantic Ocean, the western slope of the Bambouto Mountains where
56 the study was conducted is found in the oceanic part of the Cameroon Ridge [21]. The plant
57 communities in this area (Fig. 1) are Biafran Atlantic forests [22]. Administratively, the studied zone is
58 found in the southwest region of Cameroon, in Lebialem Highlands. Bangang Forest is located at an
59 altitude between 200 m - 600 m. The mean geographical coordinates are 5 ° 36'10.5 " North latitude
60 and 9 ° 54'24.5 " East longitude while the Fossimondiforest is between 1000 m - 1900 m altitude with
61 geographical coordinates averaging 5 ° 37'54.5 " North latitude and 9 ° 57'57.6 " East longitude. The
62 relief is marked by plateaus, mountains and lowland plains. The soils of the Bamboutos Mountains
63 vary according to altitude. Andosols, dry ferralitic soils and armoured ferralitic soils can be found there
64 [23]

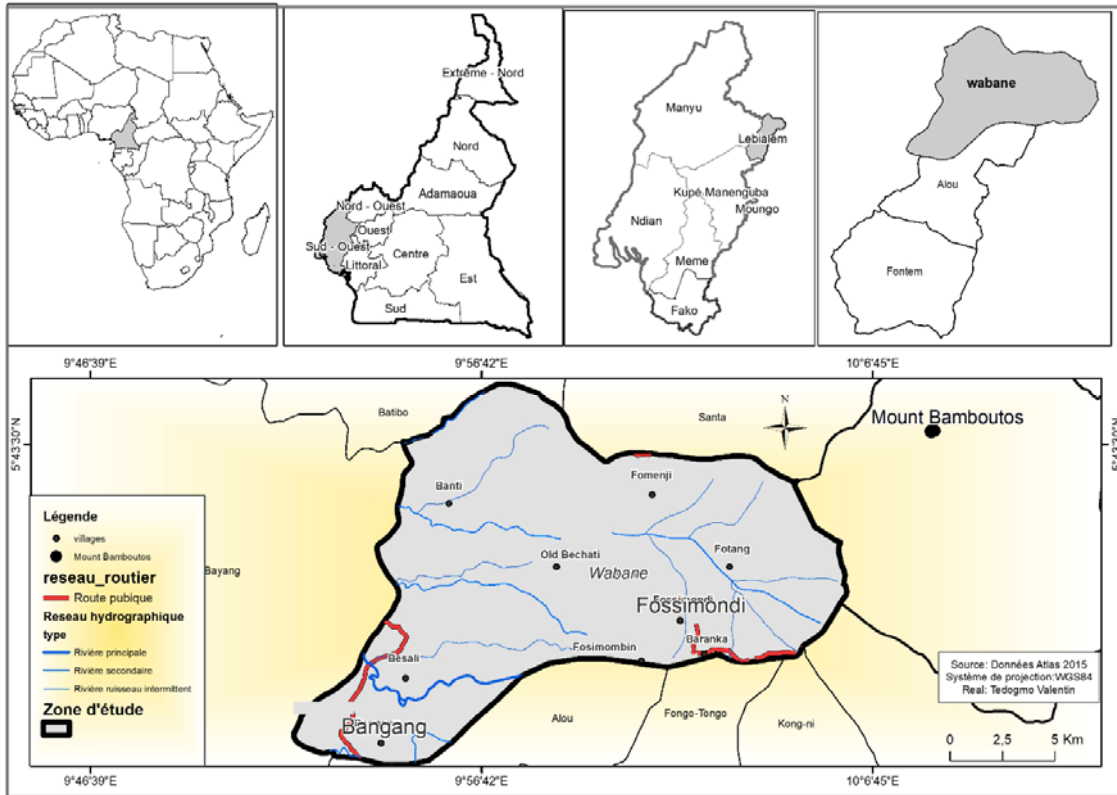
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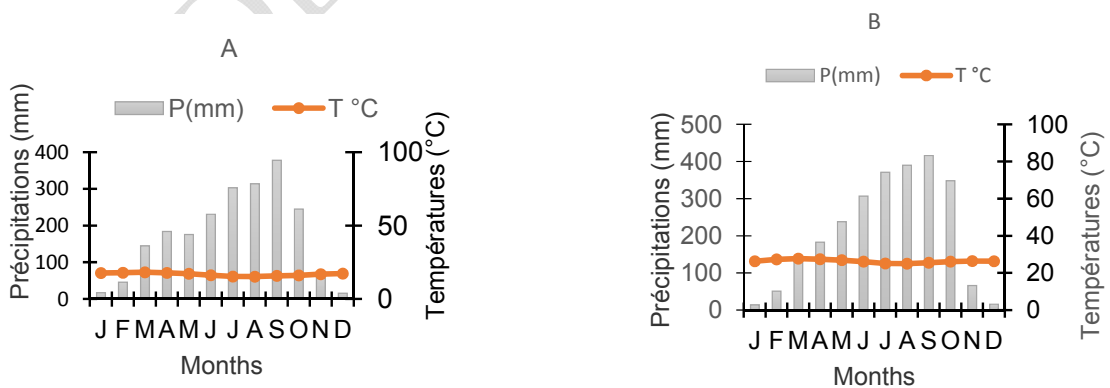


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73 **Figure 1:** Location of Bangang and Fossimondi villages in the Southwest Cameroon region

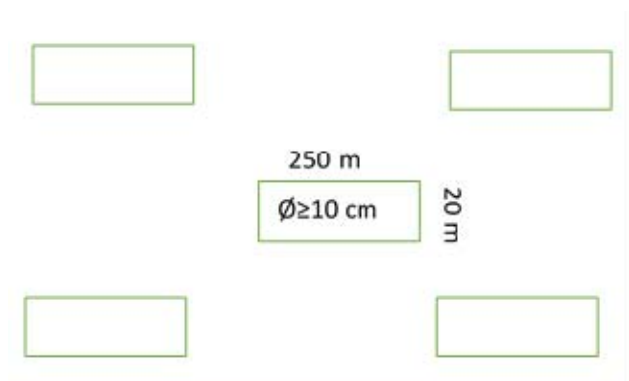
74 Lebialem highlands has an equatorial climate characterized by two seasons; a long rainy season (from
 75 March to November) and a short dry season (from December to February). Temperatures range from
 76 15.2°C to 18.2°C and 25°C to 27.7°C respectively in Fossimondi and Bangang with annual averages
 77 of 16.8°C and 26.34°C/year. Average rainfall is 2112 mm /year in Fossimondi and 2530 mm/year for
 78 Bangang (<http://fr.climate-data.org/location/780244/>, accessed on 01-02-2016) (fig 2). **It is an area**
 79 **formed by the Biafran Atlantic forests [24]**



81 **Figure 2:** Omrothermal diagram of Fossimondi (A) and Bangang (B) villages (source: <http://fr.climate->
 82 [data.org/location/780244/](http://fr.climate-data.org/location/780244/), accessed 01-02-2016)

83 **2.2. Sampling and collection method**

84 Sampling plots were chosen based on work that has been carried out in tropical forests, particularly in
85 Cameroon [25] and Burundi [26]. These phytodiversity plots are 250 m x 20 m (0.5 ha) (Fig.3). The
86 census was done on all woody trees with a diameter greater or equal to 10 cm (at 1.30 m). Depending
87 on the size of the forest block, vegetation physiognomy and altitude, 10 and 8 plots were established
88 respectively in the Bangang mid-altitude forest and the Fossimondi submontane forest (fig. 1). Some
89 species were identified directly in the field using common identification criteria such as trunk and
90 morphology, leaf type and arrangement, rhytidome nature and bark [27] and with the help of a botanist
91 who had experience in identifying plant species in this area.



102 Figure 3: Sampling design

103 Samples of unidentified species were collected; then brought back to the Cameroon Herbarium for
104 identification by comparison with the herbarium samples or using the documents dealing with flora in
105 the tropical zone. The nomenclature of the species encountered was confirmed using the online
106 African Plant Database (Conservatoire du Jardin Botanique de Genève
107 <http://www.villege.ch/musinfo/bd/cjb/africa/recherche.php?langue=en>). The taxonomic nomenclature
108 adopted is the phylogenetic botanical classification of angiosperms [28].

109 Phytogeographic analysis were evaluated using White's method [29-30] and others publications on
110 Cameroon flora [31,32,12,33]. The following categories have been assigned to species: Widespread
111 species (Ld) such as pan-tropical and paleotropical species, Guineo-Congolese species (Gc), Upper
112 and Lower Guinean species (Gs), Lower Guinean species (Gi), Cameroonian species (Cam) and
113 Southwest Cameroon species (So-Cam)

114 2.3. Data analysis

115 In order to estimate absolute specific richness through the species-individual relationship, regardless
116 of sample size [34], the Margalef index (R_m) was used.

117 The degree of stability of the flora of the two forests was estimated base on the specific quotient (Q)
118 [35].

119 Basal area (G), relative dominance ($D\%$) and relative frequency ($F\%$) of species were also calculated
120 to get an idea of the degree of filling and forest structure.

121 Different diversity indices such as Shannon's diversity index(H), Simpson index(D') and evenness
122 index(E_q) were used to determine the diversity. [36,37].

123 These three diversity indices were chosen to provide a more complete view of the structure of the
124 different plant communities. They were calculated using PAST 2.09 software. Shannon's diversity
125 index considers the rarest species; Simpson's diversity index is rather sensitive to the most abundant
126 species. On the other hand, the Equitability Index, ranging from 0 to 1, indicates the degree of diversity
127 achieved in relation to the maximum possible and better expresses intra-community variation. When
128 regularity is low (tends towards 0), it indicates a dominance phenomenon; however, when it is high
129 (tends towards 1), there is a regular distribution of individuals among species, resulting in a lack of
130 dominance [38]. The significance between the results was determined by the chi2 and ANOVA test
131 (Bonferroni post-hoc test) using XLSTAT 2014.5.03 software.

133 **3. RESULTS**

134 **3.1. Species richness, abundance and dominance**

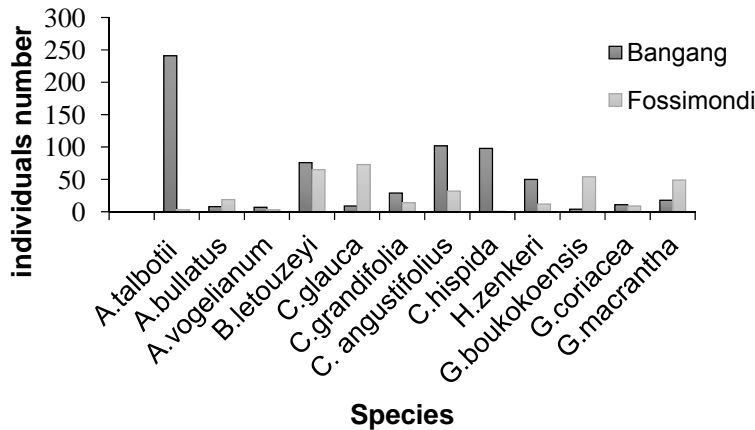
135 In the Fossimondisubmontane forest, 4,837 individuals have been recorded belonging to 168 species,
 136 131 genera and 61 families. The number of species per plot varies between 33 and 51 (41.25 ± 7.74).
 137 The absolute specific richness according to the Margalef Index (Rm) is 15.20. In contrast, in the
 138 Bangang mid-altitude forest, the 4285 individuals recorded include 161 species, 127 genera
 139 and 48 families, with a Margalef (Rm) value equal to 14.17. The number of species varies
 140 between 35 and 62 per plot (with mean of 44.3 ± 7.24). The average number of individuals is
 141 855 ± 32.7 and 1182 ± 38.4 per hectare in Bangang and Fossimondi forest, respectively

142 (Table 1).

143 **Table 1:** Total area studied, number of individuals and specific richness in the Fossimondisubmontane
 144 forest and the Bangang medium altitude forest. (R: plot, Ni. ha⁻¹: number of individuals per hectare, S: area
 145 per hectare, S. ha⁻¹: average specific richness per hectare and RM: Margalef absolute richness, FDI: Fossimondi
 146 ; BG : Bangang)

Sites	R	S.ha ⁻¹	Ni.ha ⁻¹	\bar{x} S. ha ⁻¹	RM
Submontane forest (FDI)	8	4	1182±38.4	83 ± 15.48	15.20
Mid altitude forest (BG)	10	5	855±32.7	89 ± 14.48	14.17

147 Of a total of 329 woody species inventoried, 47 are common to both forests, 121 are
 148 found exclusively in the Fossimondi submontane forest and 114 occur only in the Bangang
 149 mid altitude forest.



150

151 **Figure 4:** Comparison of the numbers of the most abundant species common to both forests
 152 (A. talbotii: *Anglylocalyx talbotii*, A. bullatus: *Allophylus bullatus*, A. vogelianum: *Antidesma vogelianum*, B. letouzei :
 153 *Beilschmiedia letouzeyi*, C.glauca : *Caloncoba glauca*, C. grandifolia : *Carapa grandifolia*, C. angustifolius : *Chytranthus*
 154 *angustifolius*, C. hispida : *Cola hispida*, H. zenkeri : *Hypodaphnis zenkeri*, G. boukokoensis : *Gambeya boukokoensis*, G.
 155 *coriacea* : *Grewia coriacea*, G. macrantha : *Grossera macrantha*) However, these species observed in both forests
 156 have different absolute abundances; Figure 4 shows the numbers of the 12 most abundant common
 157 species in the two forests. Species showing high absolute abundances in Bangang compared to
 158 Fossimondi are represented by: *Anglylocalyx talbotii* Bak (241 individuals, Photo1), *Beilschmiedia*
 159 *letouzeyi* Robyns & Wilczek (76 individuals), *Chytranthus angustifolius* Exell (102 individuals), *Cola*
 160 *hispida* Brenan & Keay (98 individuals) and *Hypodaphnis zenkeri* (Engl.) Stapf (50 individuals). In
 161 Fossimondi, on the other hand, the species with high absolute abundances compared to Bangang are:
 162 *Allophylus bullatus* Radlk (19 individuals), *Caloncoba glauca* (P. Beauv.) Gilg (73 individuals),
 163 *Gambeya boukokoensis* Aubrév. & Pellegr (54 individuals) and *Grossera macrantha* Pax (49
 164 individuals). The ratio of number of species/number of genera or specific quotient (Q) is 1.19 and 1.18
 165 for the Fossimondi and Bangang forests, respectively.

167 Among the exclusive species of the submontane forest, there are several abundant species:
 168 *Heckeldora ledermannii* (Harms) J.J. de Wilde (478 individuals), *Santiria trimera* (Oliv.) Aubrév. (456
 169 individuals) *Tabernaemontana* sp. (274 individuals), *Leptaulus daphnoïdes* Benth. (232 individuals).
 170 In the middle altitude forest, *Napoleonaea egertonii* Baker f. (297 individuals), *Cola chlamydantha*
 171 Hutch. & Dalziel (230 individuals), *Allexis cauliflora* (Oliv.) Pierre (144 individuals) and *Diogoa zenkeri*
 172 (Engl.) Exell & Mendonça (263 individuals) are highly representative among the species that are
 173 exclusive to it.

174

175 3.2. Specific diversity

176 Examination of the diversity indices (Table 2) reveals that they vary little, not only within the same
 177 stand but also between the two forest communities. Shannon diversity index ranges from 2.63 to 3.43
 178 (3 ± 0.25 on average) in the Fossimondi forest. It is between 2.78 and 3.73 (3.17 ± 0.22 on average) in
 179 Bangang Forest. Pielou's Equitability varies between 0.74 and 0.95 (0.80 ± 0.03 on average); between
 180 0.76 and 0.89 (0.83 ± 0.03 on average) respectively in Fossimondi and Bangang. The Simpson index
 181 is between 0.86 and 0.95 (or 0.91 ± 0.02 on average); between 0.89 and 0.96 (or 0.92 ± 0.02
 182 on average) in Fossimondi and Bangang respectively. The comparison of the values of each index
 183 between the two forest communities using ANOVA test shows that there is no significant difference
 184 between the averages of these different indices obtained in the two forests (Table 2).

185 **Table 2:** Variation of diversity indices in the Fossimondi (FD) and Bangang (BG) forest plots H:
 186 Shannon index; Eq : Equitability of Pielou ; D' : Simpson diversity, \bar{x} : mean

Mid-altitude forest			
Plots	H	Eq	D'
BG1	3,63	0,88	0,96
BG2	3,15	0,84	0,93
BG3	3,1	0,82	0,91
BG4	3	0,79	0,91
BG5	3,09	0,89	0,96
BG6	3,17	0,86	0,95
BG7	3,37	0,82	0,96
BG8	3,28	0,84	0,94
BG9	3,14	0,83	0,93
BG10	2,78	0,76	0,89
\bar{x} Indices	$3,17 \pm 0,22a$	$0,83 \pm 0,03a$	$0,92 \pm 0,02a$
Submontane forest			
Plots	H	Eq	D'
FD1	2,89	0,78	0,9
FD2	2,83	0,79	0,9
FD3	2,63	0,74	0,86
FD4	3,19	0,82	0,94
FD5	3,43	0,87	0,95
FD6	2,86	0,81	0,92
FD7	2,99	0,83	0,92
FD8	3,17	0,80	0,93
\bar{x} indices	$3 \pm 0,25a$	$0,80 \pm 0,03a$	$0,91 \pm 0,02a$

187 The values of each mean per column followed by the same letter are not significantly different ($p = 0.05$).

188 3.4. Frequency, dominance and basal area

189 Table 3 summarizes some parameters (relative dominance (Do), relative frequency (Fr) and basal
 190 area (ST) that highlight the horizontal structure of each forest formation studied. It includes the ten
 191 most dominant species in the two forests. In the Fossimondi forest the most dominant species
 192 (13.10%), the most frequent (2.43%) and showing the highest basal area (31.54 m²/ha) is *Santiria*
 193 *trimeria* (Oliv.)Aubr.; other species with a high dominance are: *Cola acuminata* (P. Beauv.) Schott &

194 Endl. (6.35%), *Leptaulus daphnoides* Benth (4.40%), *Cola digitata* W. Mast. (4.39%),
 195 *Tabernaemontana* sp. (3.41%), *Drypetes molunduana* Pax & K. Hoffm. (3.02), *Placodiscus*
 196 *angustifolius* Radlk. (2.22%), *Zenkerella citrina* Taub (1.53%), *Rinorea oblongifolia*
 197 (C.H.Wright)Marquand ex Chipp (1.48%) and *Ritchiea macrantha* Gilg & Gilg-Ben. (1.45%). In
 198 contrast, in the Bangang forest, *Piptadeniastrum africanum* Hook.f. Brenan is the most dominant
 199 species (9.85%) while *Napoleonaea egertonii* Baker f. has the largest basal area and is also the most
 200 frequent (2.26%) and most dominant (5.46%). The other most dominant species are: *Pycnanthus*
 201 *angolensis* (Welw.) Warb (5.25%), *Hymenostegia afzelii* (Oliv.) Harms (4.35%), *Lophira alata* Banks
 202 Ex Gaerth (4.08%), *Irvingia gabonensis* (Aubry-Lecomte ex O'Rorke) Baill. (3.94%), *Diogoa zenkeri*
 203 (Engl.) Exell & Mendonça (3.03%), *Cordia platythyrsa* Bak (3.00%), *Pentadesma grandifolia* Baker f.
 204 (2.92%) and *Beilschmiedia letouzeyi* Robyns & R. Wilczek (1.61%). These dominant species differ
 205 completely from one forest to another. The average overall basal area is 60.9 ± 15.38 m²/ha for
 206 Fossimondi Forest and 52.63 ± 16.19 m²/ha for Bangang Forest respectively.

207

208 **Table 3:** Some of the most important species in terms of relative dominance (*Do*), basal area (*ST*) and
 209 relative frequency (*Fr*) in the Fossimondi (*FDI*) and Bangang (*BG*) forests

Species	D (%)		Fr (%)		ST(m ² /ha)	
	FDI	BG	FDI	BG	FDI	BG
<i>Piptadeniastrum africanum</i> Hook.f. Brenan	0.00	9.85	0.00	0.90	0.00	1.70
<i>Napoleonaea egertonii</i> Baker f.	0.00	5.46	0.00	2.26	0.00	5.84
<i>Pycnanthus angolensis</i> (Welw.) Warb	0.00	5.25	0.00	2.03	0.00	5.45
<i>Hymenostegia afzelii</i> (Oliv.) Harms	0.00	4.35	0.00	0.90	0.00	0.97
<i>Lophira alata</i> Banks Ex Gaerth	0.00	4.08	0.00	0.45	0.00	3.60
<i>Irvingia gabonensis</i> Aubry - Lec	0.00	3.94	0.00	1.13	0.00	4.08
<i>Diogoa zinkerii</i> (Engl.)Exell&Mend	0.00	3.03	0.00	0.90	0.00	2.04
<i>Cordia platythyrsa</i> Bak.	0.00	3.00	0.00	0.22	0.00	3.06
<i>Pentadesma grandifolia</i> Baker f.	0.00	2.92	0.00	0.90	0.00	3.06
<i>Beilschmiedia letouzeyi</i> Robyns & R. Wilczek	0.00	1.61	0.00	1.58	0.00	1.84
<i>Santiria trimeria</i> (Oliv.) Aubr.	13.10	0.00	2.43	0.00	31.54	0.00
<i>Cola acuminata</i> (P. Beauv.) Schott & Endl.	6.35	0.00	0.91	0.00	15.23	0.00
<i>Leptaulus daphnoides</i> Benth.	4.40	0.00	0.60	0.00	10.57	0.00
<i>Cola digitata</i> W. Mast.	4.39	0.00	0.34	0.00	10.55	0.00
<i>Tabernaemontana</i> sp.	3.41	0.00	2.13	0.00	8.18	0.00
<i>Drypetes molunduana</i> Pax & K. Hoffm.	3.02	0.00	1.52	0.00	7.26	0.00
<i>Placodiscus angustifolius</i> Radlk.	2.22	0.00	0.91	0.00	5.34	0.00
<i>Zenkerella citrina</i> Taub	1.53	0.00	0.69	0.00	3.68	0.00
<i>Rinorea oblongifolia</i> (C.H. Wright)Marquand ex Chipp	1.48	0.00	1.21	0.00	3.57	0.00
<i>Ritchiea macrantha</i> Gilg & Gilg-Ben.	1.45	0.00	0.91	0.00	3.49	0.00

210

211 3.5. Family Dominance

212 In terms of relative family dominance, Figure 5 shows the predominance of Fabaceae (12.19%),
 213 Malvaceae (6.61%) and Myristicaceae (6.53%) in the Bangang Mid Altitude Forest. In the submontane

214 forest of Fossimondi, there is a significant overlap of *Burseraceae* (31.43%), *Sterculiaceae* (29.74%)
 215 and *Euphorbiaceae* (18.84%). According to the specific richness of the families, the Bangang forest is
 216 dominated by *Euphorbiaceae* (15 species), *Fabaceae* (*Leguminosae*) forest with 15 species
 217 including six *Caesalpiniaceae*, five *Papilionaceae* and four *Mimosaceae* and *Malvaceae* (14 species)
 218 while in the Fossimondi forest we notice *Rubiaceae* (19 species) and *Euphorbiaceae* (13 species).

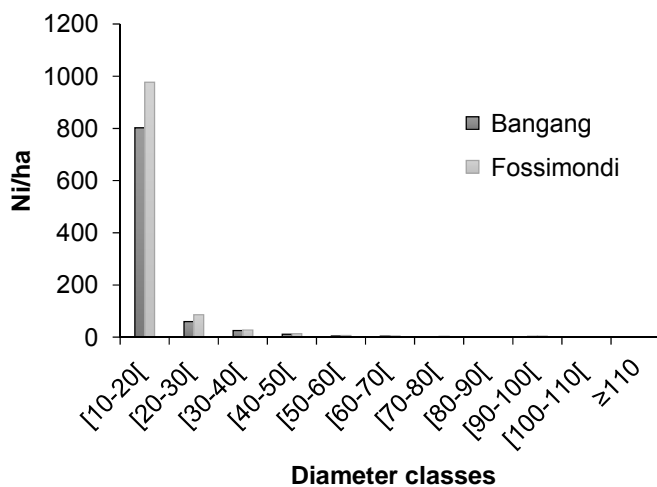
219 **Table 4:** Relative dominance (Do) of the 10 most represented families in Bangang and Fossimondi

Families	Bangang Dof (%)	Fossimondi Dof (%)
<i>Annonaceae</i>	2.64	13.05
<i>Apocynaceae</i>	1.11	18.55
Autres	37.00	87.54
<i>Burseraceae</i>	3.83	31.43
<i>Euphorbiaceae</i>	3.05	18.84
<i>Fabaceae</i>	12.19	1.84
<i>Guttifereae</i>	2.98	5.60
<i>Icacinaceae</i>	0.70	10.73
<i>Lecythydaceae</i>	2.73	0.00
<i>Meliaceae</i>	2.47	10.71
<i>Myristicaceae</i>	6.53	0.09
<i>Olacaceae</i>	3.16	1.15
<i>Sapindaceae</i>	1.32	7.92
<i>Sterculiaceae</i>	6.61	29.74

220

221 3.6. Diameter classes

222 Large shrubs [10-20] are strongly represented (Fig. 5) both in Bangang Forest (802 individuals/ha) and
 223 Fossimondi Forest (978 individuals/ha). The small trees (20 to 50 cm in diameter) show the mean
 224 absolute abundance of 97 individuals / ha and 127 individuals / ha for Bangang and Fossimondi
 225 forests respectively. Individuals with diameters greater than 50 cm are very poorly represented and
 226 decrease sharply as the diameter increases. They now show only 5 and 7 individuals / ha respectively
 227 in the Bangang and Fossimondi forests. This abundance decreases even more rapidly when tending
 228 towards large trees. The Chi-square test applied to compare the number of individuals between the
 229 diameter classes of the two zones show that there is no significant difference in the number of
 230 individuals in these classes compared ($X^2=19.67$, $\alpha = 0.05$).



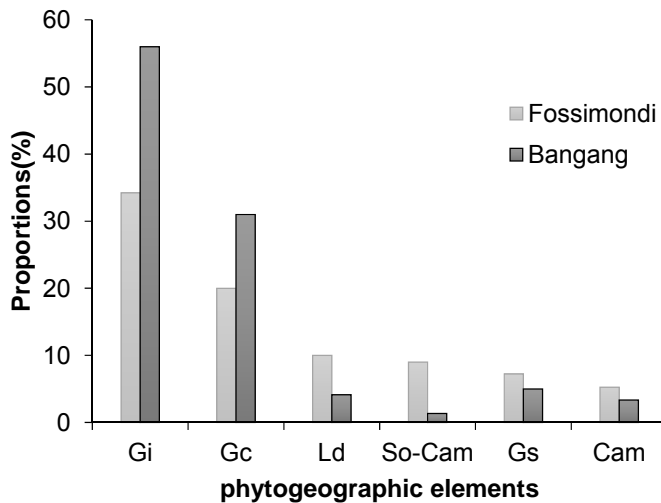
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232 **Figure 5:** Distribution of individuals per hectare by diameter classes in Bangang and Fossimondi mid-
233 altitude and submontane forests (Ni: number of individuals per hectare)

234

235 3.7. Phytogeographic distribution of taxa

236 In the Fossimondi forest, the phytogeographical status could be attributed to 131 species out of the
237 168 inventoried. In the Bangang forest, the phytogeographic status was determined for 139 out of 160
238 species recorded. The basic element in both forests is formed by species with a lower Guinean-
239 dominant phytogeographic area (Figure 6). The proportions of this element are higher in Bangang
240 Forest (56%) than in Fossimondi Forest (34.24%). Next come the Guinea-Congolese domain species
241 with proportions of 31% and 20%, respectively, in the Bangang and Fossimondi forests. The other
242 phytogeographical elements consisting of widely distributed species from southwest Cameroon, the
243 Upper Guinea and Cameroon are much more abundant in Fossimondi and thus reflect the floristic
244 particularity of this submontane forest formation. A total of 17 endemic species in Cameroon have
245 been recorded. In general, both forests are of the same phytogeographic origin. The chi-square test
246 used to compare the proportions of phytogeographic elements recorded in the two forests does not
247 show significant differences in these proportions between the two phytogeographic distributions
248 ($X^2=11.07$, $\alpha = 0.05$).



249

250 Figure6: Comparative phytogeographic spectra of species in the Fossimondi and Bangang forests (Ld:
251 Broadly distributed species, Gc: Guineo-Congolese, Gs: Upper Guinean, Gi: Lower Guinean, Cam: Cameroon
252 and So-Cam: Southwest Cameroon).

253

4.DISCUSSION

254 4.1. Composition, richness and diversity of flora

255 The mean absolute abundance values (855.3±32 individuals/ha and 1182.5 ±38 individuals/ha
256 respectively in Bangang and Fossimondi forest) are close to those observed by Tiokeng [39] in
257 Mekoup forest (894 ± 22 individuals/hectare) located at 2740 m on the Bambouto mountains. these
258 differences would be related to the fact that the selected forests have not yet undergone a major
259 disturbance. in addition, the presence of a relief consisting of mountains and hills makes access to
260 some areas impassable. currently no logging has yet been noted in the site. However, they are higher
261 than those observed in other dense forests in tropical Africa. This is the case of the Ngovayang forest
262 in southern Cameroon [32] which shows an average of 532±75 individuals/hectare, the Monte Mitra
263 forest in Equatorial Guinea with 548 ± 108 individuals/hectare [40], the Monts Cristal in Gabon which
264 shows 562 ± 17 individuals/hectare [41], forest species from Takamanda in southwest Cameroon with
265 446 ± 40 individuals/ha [42], and Nouabale-Ndoki in Congo with 300 individuals/hectare [43]. The
266 specific richness registered in the Lebialem Highlands (Bangang, Fossimondi) is closer to that
267 observed by other researchers [44,42]. However, they are significantly lower than those observed by

268 Balinga [45]. The low values of the specific quotient values recorded in the two forests reflect their
269 maturity [46].

270 The Shannon diversity index values obtained in this study indicate that these ecosystems are rich in
271 species according to Kent & Coker [47]. These results confirm those of Pielou's Equitability which are
272 ranged in Odum optimal interval [38]. These results indicate a more or less regular distribution of
273 individuals within species, but also the stability of these forests. Simpson index data are comparable to
274 those observed not only in Niger's Fauna forest galleries, which range from 0.86 to 0.96 [48] and in
275 Ruvubu National Park by MASHARABU et al [49] in Burundi (0.94 -0.96). They are also comparable to
276 those observed in the sacred forest of Mbing Mekoup by Tiokeng [39] in the Western Highlands of
277 Cameroon (0.63 to 0.89). They are close to the value one and thus reflect a high diversity in both sites
278 [36].

279 The particular richness of *Euphorbiaceae* noted in both forests as well as *Rubiaceae* in Fossimondi
280 forest has been observed by other researchers, particularly in Campo-Ma'an forest in southern
281 Cameroon [50]. The high values of species richness, species diversities and abundances observed in
282 the studied sites as well as the floristic specificities can be attributed to a variability in ecological
283 niches that accompany changes in relief and altitudinal gradient. In addition, soil texture and moisture
284 content (proximity to rivers, hilltops) are variable and can be a factor in species variations. More
285 generally, small-scale climate variability related to relief and altitude determines factors such as sun
286 exposure and temperature that may explain the spatial and temporal distribution of taxa. Indeed, the
287 mountainous terrain leads to variations in temperature and precipitation as well as certain climatic
288 conditions in submontane areas (presence of clouds and fog) that can contribute significantly to the
289 high diversity and structure of these ecosystems. In addition, the location of the study site in a region
290 influenced by the Atlantic monsoon gives it moisture from the Atlantic Ocean and high amounts of
291 precipitation (≥ 2000 mm an⁻¹) [53]. It has also been shown that, during arid periods, persistent
292 stratiform clouds along the Atlantic coast of Central Africa have been a source of small precipitation
293 and moisture in the lower hills and mountains, under a generally dry climate [54-55], thus helping to
294 maintain forest cover during the past geological times in the coastal regions of the Gulf of Guinea.
295 According to Pascal [56], higher species richness may also result from the degree of resilience of the
296 ecosystem or its adaptability to global climate variations. For example, it can be assumed that the
297 floristic characteristic of the vegetation on the western flank of the Bambouto Mountains is related to
298 the fact that it has been little disturbed by climatic variations at different temporal scales observed at
299 several sites in Central Africa [54,57].

300 The Fabaceae family is among the most dominant in the Bangang forest, the importance of this family
301 is one of the characteristics of the Guineo-Congolese forests [30]; such dominance has been
302 observed in other dense humid forests in tropical Africa [32,50]. However, this family is totally absent
303 in the Fossimondi forest where the Burseraceae are the most important. Burseraceae would be among
304 the families considered as indicators of mature Atlantic forests [58]. The numerical importance of
305 these families would reflect the resistance capacity of the seedlings of these families and better
306 regeneration despite environmental constraints.

307 4.2. Structural elements

308 An examination of the highly dominant species in the two forests shows that they are different from
309 one forest to another. The variability of climatic factors such as precipitation, temperature, cloud cover
310 and even variation in human influence could explain these differences. These species with significant
311 dominance are not necessarily the most frequent. Indeed, in dense tropical humid forests, the high
312 species richness makes a large number of species uncommon or rare; therefore, most of the forest's
313 structure and biomass is composed of a relatively small number of species [59,56].

314 The average overall basal area of stands (60 m²/ha and 52 m²/ha respectively in Fossimondi and
315 Bangang forests) shows higher values than those found in Ngovayang forests [32] with 34.6 m²/ha,
316 Monte Mitra in Equatorial Guinea [40] with 31.2 m²/ha, Crystal Mountains in Gabon [41] with
317 39.5m²/ha. Nevertheless, they remain within the range of basal area commonly recorded in dense
318 tropical rainforests. Indeed, Mosango & Lejoly [60] showed in dense tropical forests that basal areas
319 generally vary between 25 and 50 m²/ha.

320 The distribution of diameter classes is that of a function close to a decreasing exponential as often
321 found in dense tropical rainforests [48,8]. This distribution is characterized by the high density of small
322 diameter and young individuals in the stand unlike large individuals who have few surviving members
323 when they approach the seed class. Some factors, such as relief, soil and altitude, could influence the
324 diameter growth of individuals. Indeed, some authors such as Aiba & Kitayama [61] have shown a

325 decrease in the average tree size with increasing altitude. Similarly, in hilly areas with steep slopes,
326 the soils are less stable and could not support very large trees. No large-scale logging has yet been
327 carried out in the study area; sampling remains limited to medicinal plants and firewood, so the
328 distribution observed is probably natural.

329 4.3. Phytogeographic types

330 The floristic background is dominated by species from the lower Guinean domain (56% and 34.24%
331 respectively in Bangang and Fossimondi). These values are comparable to those obtained in
332 Ngovayang by Gonmadje et al [32] (32%), Korup by Kenfack et al [4] (44%) and Monte Alen by
333 Senterre [62] (45%). However, they are significantly higher than those noted in the Dja reserve by
334 Senterre [58] (23%), Campo-Ma'an by Tchouto et al. [50] (29%) and the central forests of Gabon by
335 Doucet [51] where 22% of species in the lower Guinean domain are observed. The predominance of
336 this phytogeographic element in the sites is consistent with the belonging of the flora studied in this
337 phytogeographic sector as defined by Aubreville [52] and White [29]. We can also think of the maturity
338 of these forests because they seem to be very little degraded. This Lower Guinea area is influenced
339 by the Atlantic monsoon and the cooling effect of the Benguela current, which results in high
340 atmospheric humidity even in the dry season [53,30].

341 5. CONCLUSION

342 Despite the relatively high altitude of the two forests studied, the analysis of the flora of these
343 communities shows the main features of dense humid forests. The diversity and specific richness of
344 the Fossimondi and Bangang forests are comparable to those recorded in tropical African forests; they
345 are very rich forests. The most significant differences in these two forests are in their floristic
346 composition and in the importance of certain taxa in terms of number of individuals and basal area. If
347 *Sterculiaceae* are among the most dominant families in both forests, *Burseraceae* and *Euphorbiaceae*
348 have a greater importance in Fossimondi forest while this predominance is attributed to *Myristicaceae*
349 and *Fabaceae* in Bangang. Environmental factors lead to a selection of the most suitable species for
350 each site. Unlike the Fossimondi forest where *Santiria trimeria* (Oliv.) Aubr. and *Cola acuminata* are the
351 most dominant, the Bangang forest is dominated by *Piptadeniastrum africanum* Hook.f. *Brenan* and
352 *Napoleonaea egertonii*. Baker f. The global status of species according to the IUCN Red List revealed
353 10 vulnerable and 5 endangered species. *Rhaptopetalum geophylax* Cheek & Gosline, *Medusandra*
354 *mpomiana* R. Let, *Argocoffeopsis fosiimondi* Tchiengué & Cheek, *Oncoba lophocarpa* Oliv., *Deinbollia*
355 *oreophila* Cheek, *Napoleonaea egertonii* Baker f. are among the endemic plants identified in the site.
356 Although work on wildlife is also rare in this area, some research by non-governmental organizations
357 such as ERuDeF (Environment and Rural Development Foundation) on birds on the western flank of
358 the Bamboutos (Lebialem Highlands) has identified several endemic birds (*Tauraco bannermani*,
359 *Bradypterus bangwaensis*, *Platysteira laticincta*, *Ploceus bannermani*) and some mammals
360 (*Loxodonta africana*, *Gorilla gorilladeihli*, *Troglodytes vellerosus*, *Cercopithecus nictitans*,
361 *Cercopithecus erythrotis*, *Cephalophus ogilbyi*) within the site. However, it would be interesting for
362 further studies to focus not only on the diversity of the fauna even less explored but also on the flora of
363 epiphytes, orchids, vines and herbaceous plants. Similarly, soil analysis of these ecosystems would
364 provide a better understanding of their relationship to the living environment. Given the degree of
365 endemism and the high specific richness of the area, measures should be taken for the management
366 and conservation of these species in order to prevent their erosion and to allow future generations to
367 benefit from them.

368

369 Ethics approval and consent to participate

370 Not applicable.

371 Consent for publication

372 Not applicable.

373 Availability of data and material

374 List of species

375 diversity indices formula

376 Photos

377 Competing of Interests

378 There is no competing interest.

379

- 381 [1] Ekoko F. The political Economy of the 1994 Cameroon Forestry Law. CIFOR Centre for
382 *International Forestry Research* (CIFOR). 41p; **1997**.
- 383 [2] FAO. Evaluation des ressources forestières mondiales 2000. Rapport principal, Etude FAO, Forêts,
384 Rome 140 p; **2001**. French
- 385 [3] FAO. Evaluation des ressources forestières. Document de travail. FAO, 25p ; **2010**.
- 386 [4] Kenfack D, Duncan WT, Chuyong G, Condit R. Rarity and abundance in diverse African forest.
387 *Biodiversity and Conservation*.2006;**16**: 2045-2075. DOI 10.1007/s10531-006-9065-2
- 388 [5] Amine M, Bessong J.B. Conserving biological diversity in managed tropical forest. *In*: Blockhus
389 J.M., Dillenbeck M, Sayer J.A. The IUCN Forest conservation programme. Gland, Switzerland: IUCN;
390 Yokohama, Japan: ITTO, 1-15; **1992**.
- 391 [6] Letouzey R. Notice de la carte phytogéographique du Cameroun au 1/500 000. Domaine de la forêt
392 dense humide toujours verte. Toulouse, France : Institut de la Carte Internationale de la Végétation ;
393 Yaoundé : Institut de la Recherche Agronomique (Herbier National), 62-142 ; **1975**. French
- 394 [7] Dajoz R. Précis d'écologie, Paris, Dunod-Sciences sup, 615 p ; **2003**. French
- 395 [8] Ndihi J.K. Déforestation au Cameroun : causes, conséquences et solutions. *Alternative Sud*.**2008** ;
396 15 : 155-174 French
- 397 [9] Marion B. Impact du pâturage sur la structure de la végétation : interactions biotiques, traits et
398 conséquences fonctionnelles. Thèse de Doctorat / Université de Rennes 1, sous le sceau de
399 l'Université Européenne de Bretagne. Mention : Biologie. Ecole Doctorale Vie- Agro-Santé. Unité de
400 recherche 6553 EcobioEcosystèmes, Biodiversité, Evolution. UFR Sciences de la Vie et de
401 l'Environnement. 236 p ;**2010** French.
- 402 [10] Nkambi L, Skeen R, Ndeloh D. The Lebialem Highlands Montane Birds' Conservation Project,
403 Cameroon. Final Report ERuDeF , Rufford Foundation, UK, 42p; **2006**.
- 404 [11] Fomete Nembot T, Tchanou Z. La gestion des écosystèmes forestiers du Cameroun, du Gabon et
405 de la Guinée Equatoriale à l'aube de l'an 2000. Volume 1, UICN, Yaoundé Cameroun. CEFDHAC -
406 Processus de Brazzaville. 258 p ;**1998**.
- 407
- 408 [12] Harvey Y, Tchiengué B, Cheek M. The Plants of Lebialem Highlands, Cameroon : A Conservation
409 Checklist. Royal Botanic Gardens: Kew; 170p; **2010**.
- 410 [13] Achoundong G. Les forêts sommitales au Cameroun. *Bois et Forêts des Tropiques*.**1996** ; 247 :
411 37-53. French
- 412 [14] Sonké B, LEJOLY J. 1998. Biodiversity study in Dja Fauna Reserve (Cameroon): using the
413 transect method. *In*: C.R. Huxley, J.M. Lock & D.F. Cutler (eds.) Chorology, Taxonomy and Ecology of
414 the Floras of Africa and Madagascar, Royal Botanic Gardens, Kew, 171-179p; **1998**.
- 415 [15] Tchiengue B. Etude écologique et floristique de la végétation d'un massif de la ligne du
416 Cameroun : le Mont Koupe, Thèse de Doctorat 3^e cycle, Université de Yaoundé I. 238 p ;**2004**. French
- 417 [16] Fongé BA, Tchetcha DJ, Nkambi L. Diversity, Distribution, and Abundance of Plants in Lewoh-
418 Lebang in the Lebialem Highlands of Southwestern Cameroon. *International Journal of Biodiversity*.
419 **2013**; Volume 2013(2013), Article ID 642579, 13 p. Hindawi Publishing Corporation
420 <http://dx.doi.org/10.1155/2013/642579>
- 421 [17] Focho DA, Ndam WT, Fongé BA. Medicinal plants of Aguambu –Bamumbu in the Lebialem
422 highlands, Southwest province of Cameroon. *African Journal of Pharmacy and Pharmacology*.**2009**;
423 3(1): 001-013.
- 424 [18] Kier G., Barthlott W. Measuring and mapping endemism and species richness: a new
425 Methodological approach and its application on the flora of Africa. *Biodiversity and Conservation*
426 .**2001**;10:1513–1529 <http://dx.doi.org/10.1023/A:1011812528849>

- 427 [19] Lovett JC, Rudd S, Taplin J, Fridodt-Moller C. Patterns of plant diversity in Africa south of the
428 Sahara and their implications for conservation management. *Biodiversity and*
429 *Conservation*.**2000**;9:37–46 <http://dx.doi.org/10.1023/A:1008956529695>
- 430 [20] Myers N, Mittermeier RA., Mittermeier CG, DA Fonseca, Gab Kent J. Biodiversity hot spots for
431 conservation priorities. *Nature*. **2000**; 403:853–858<http://dx.doi.org/10.1038/35002501>
- 432 [21] Nzogning A, Le Mont Cameroun : un volcan actif. Contribution à l'étude géographique physique
433 appliquée. Thèse de doctorat 3^{ème} cycle, Université de Yaoundé. 447 p ; **1997**.
- 434 [22] Bergl, RA., Oates, JF., Fotso, R. (2007) Distribution and protected area coverage of endemic
435 taxa in West Africa's Biafran Forests and Highlands. *Biological Conservation*, 134: 195-208.
436 <http://dx.doi.org/10.1016/j.biocon.2006.08.013>
- 437 [23] Tematio P, Kengni L, Bitom D, Hodson ME, Fopoussi JC et al. Soils and their
438 distribution on Bambouto volcanic mountain, West Cameroon highland, central Africa.
439 *Journal of African Earth Sciences*.**2004** ; 39: 447-457
- 440 [24] Letouzey R. Notice de la carte phytogéographique du Cameroun au 1/500 000. Domaine de la
441 forêt dense humide toujours verte. Toulouse, France : Institut de la Carte Internationale de la
442 Végétation ; Yaoundé : Institut de la Recherche Agronomique (Herbier National), 62-142 ; **1975**. French
- 443 [25] Tchiengue B. Etude écologique et floristique de la végétation d'un massif de la ligne du
444 Cameroun : le Mont Koupe, Thèse de Doctorat 3^e cycle, Université de Yaoundé I. 238 p ; **2004**. French
- 445 [26] Hakizimana P, Bangirinama F, Habonimana B, Bogaert J. Analyse comparative de la flore de la
446 forêt dense de Kigwena et de la forêt claire de Rumonge au Burundi. *Bulletin Scientifique de l'Institut*
447 *National pour l'Environnement et la Conservation de la Nature*.**2011** ;9 : 53-61. French
- 448 [27] Letouzey R. Manuel de botanique forestière Afrique tropicale. Tome I, Botanique générale. Centre
449 Technique Forestier Tropical. 45bis, av. de la Belle-Gabrielle, 94-nogent s/ Marne. 648p ; **1982**.
- 450 [28] *Angiosperm Phylogeny Group (APG III). An update of the Angiosperm Phylogeny Group*
451 *classification for the orders and families of flowering plants: APG III. In* Botanical Journal of the
452 Linnean Society. **2009**; 161(2):105-121 <http://dx.doi.org/10.1111/j.1095-8339.2009.00996.x>
- 453 [29] White F. The Guineo-Congolian Region and its relationships to other phytochoria. *Bull. Jard. Bot.*
454 *Nat. Belg.***1979**;49 (1/2): 11-55. <http://dx.doi.org/10.2307/3667815>
- 455 [30] White F. The Vegetation of Africa. A descriptive memoir to accompany the
456 UNESCO/AETFAT/UNSO vegetation map of Africa. Natural Resources Research, 20, UNESCO,
457 Paris. 356 p; **1983**.
- 458 [31] Cheek M, Pollard JB, Darbyshire L, Onana J-M, Wild C. The plants of Kupe, Mwanenguba and
459 the Bakossi Mountains, Cameroun. A conservation Checklist. Royal Botanic Gardens, Kew Richmond,
460 Surrey, TW9 3AB, UK. 508 p; **2004**.
- 461 [32] Gonmadje C.F, Doumenge C, Mckey D, Tchouto G.P.M, Sunderland T.C.H, Balinga M.P.B,
462 Sonké B. Tree diversity and conservation value of Ngovayang's lowland forests,
463 Cameroon. *Biodiversity and conservation*. **2011** ;20 (12) : 2627-2648.
464 <http://dx.doi.org/10.1007/s10531-011-0095-z>
- 465 [33] Sonké B. Forêts de la Réserve du Dja (Cameroun) : Etudes floristiques et structurales. *Scripta*
466 *Botanica Belgica*. **2005** ;32: 144. French
- 467 [34] Grall J, Coïc N. Synthèse des méthodes d'évaluation de la qualité du benthos en milieu côtier.
468 Réseau benthique (REBENT), Institut universitaire Européen de la Mer, Université de Bretagne
469 occidentale, Laboratoire des sciences de l'environnement marin. 91 p; **2005**. Available:
470 www.rebent.org French
- 471 [35] Sonké B, LEJOLY J. 1998. Biodiversity study in Dja Fauna Reserve (Cameroon): using the
472 transect method. In: C.R. Huxley, J.M. Lock & D.F. Cutler (eds.) *Chorology, Taxonomy and Ecology of*
473 *the Floras of Africa and Madagascar*, Royal Botanic Gardens, Kew, 171-179p; **1998**.
- 474 [36] Pearson TH, Rosenberg R. Macrobenthic succession in relation to organic enrichment and
475 pollution of the marine environment. *Oceanography Marine Biology Annual Review*.**1978**;229-311.
476 French

- 477 [37] Pielou EC. An introduction to Mathematical Ecology. Wiley Interscience, John and Sons, New
478 York. 286 p; **1969**.
- 479 [38] Odum E.P. Écologie. Doin, Paris, 257 p ; **1976**. French
- 480 [39] Tiokeng B. Diversité, structure, utilisations et mode local de conservation de quelques forêts
481 sacrées dans les Hautes Terres de l'Ouest du Cameroun. Thèse de Master, Université de Dschang.
482 122 p; **2009**.
- 483 [40] Balinga MPB, Issembe Y.A, Sunderland T.C.H, Nzabi T, Obiang D, Nyangadouma R. Quantitative
484 vegetation assessment of the Monte Mitra forest using 1-hectare biodiversity plots (BDP's). *In*:
485 Sunderland TCH(ed) A biodiversity assessment of the Monte Mitra forest, Monte Alen National Park,
486 Equatorial Guinea. <http://carpe.umd.edu/resources/Documents/>. 94 p; **2005**.
- 487 [41] Sunderland TCH, Walters G, Issembe Y. A preliminary vegetation assessment of the Mbé
488 National Park, Monts de Cristal, Gabon. CARPE Report.
489 <http://carpe.umd.edu/resources/Documents/> 51p; **2004**.
- 490 [42] Sunderland TCH, Comiskey JA, Besong S, Mboh H, Fonwebon J, Dione MA. Vegetation
491 assessment of Takamanda Forest Reserve, Cameroon. *In*: Comiskey JA, Sunderland TCH,
492 Sunderland-Groves JL (eds) Takamanda: the biodiversity of an African rainforest, SI/MAB
493 series. **2003**; 8:19-53 Smithsonian *Biodiversity Conservation* institution,
494 Washington. <http://nationalzoo.si.edu/ConservationAndScience/MAB/conservation/out/publications.cfm>
495
- 496 [43] Sunderland TCH, Balinga MB (2005) Évaluation préliminaire de la végétation du parc national
497 de Nouabale -Ndoki et de sa zone tampon, Congo. CARPE Report.
498 <http://carpe.umd.edu/resources/Documents/>.
- 499 [44] Parmentier I, Harrigan RJ, Buermann W, Mitchard ETA, Saatch S, Malhi Y, Bongers F et al.
500 Predicting alpha diversity of African rain forests: models based on climate and satellite-derived data do
501 not perform better than a purely spatial model. *Journal of Biogeography*; **2013**. doi:10.1111/j.1365-
502 2699.2010.02467.x
- 503 [45] Balinga MPB. A vegetation assessment of the Waka national park, Gabon. CARPE Report. 34 p.
504 <http://carpe.umd.edu/resources/Documents/>; **2006**.
- 505 [46] Hakizimana P, Bangirina F, Havyarimana F, Habonimana B, Bogaert J. Analyse de l'effet de la
506 structure spatiale des arbres sur la régénération naturelle de la forêt claire de Rumonge au Burundi.
507 *Bulletin Scientifique de l'Institut National pour l'Environnement et la Conservation de la Nature*. **2011** ;9
508 : 46-52 French
- 509 [47] Kent M, Coker P. Vegetation description and analysis - a practical approach. John Wiley & Son.
510 354p. + annexes; **2003**.
- 511 [48] Agbodjogbe GJ. *Analyse de la Structure des Galeries Forestières de la Réserve Totale de Faune*
512 *de Tamou (RTFT) en République du Niger*. Mémoire de Master international, BEVT, Muséum National
513 d'Histoire Naturelle, Paris IRD, Sud expert plantes, Université de Dschang, Université Abdou
514 Moumouni .59 p ; **2011**.
- 515 [49] Masharabu T, Noret N, Lejoly J, Bigendako MJ, Bogaert J. Etude comparative des paramètres
516 floristiques du Parc National de la Ruvubu, Burundi. *International journal of tropical geology,*
517 *geography and ecology*. **2010** ; 34: 29 - 44 French
- 518 [50] Tchouto G.P, Yemefack M, de Boer WF, De Wilde JJFE, Cleef A.M. Biodiversity hotspots and
519 conservation priorities in the Campo-Ma'an rainforests, Cameroon. *Biodiversity and*
520 *Conservation*. **2006** ; 15 : 1219-1252 <http://dx.doi.org/10.1007/s10531-005-0768-6>
- 521 [51] Doucet J. L. *L'alliance délicate de la gestion forestière et de la biodiversité dans les forêts du*
522 *centre du Gabon*. Thèse de Doctorat, Faculté Universitaire des Sciences Agronomiques, B-5030
523 Gembloux, 323 p ; **2003**.
- 524 [52] Aubreville A. Position chorologique du Gabon. *In*: Flore du Gabon 3: 3–11. Paris, Muséum
525 National d'Histoire Naturelle ; **1962**.

- 526 [53] Suchel J-B. La répartition des pluies et les régimes pluviométriques au Cameroun. Travaux et
527 Documents de Géographie Tropicale, CEGET-CNRS, Bordeaux, France et Université Fédérale du
528 Cameroun, Yaoundé, Cameroun 287 p ; **1972**. French
- 529 [54] Maley J. Fragmentation de la forêt dense humide africaine et extension des biotopes
530 montagnards du quaternaire récent : nouvelles données polliniques et chronologiques. Implications
531 paléoclimatiques et biogéographiques. *Paléoécologie Africaine*; **1987**. 18:307–334 French
- 532 [55] Maley J, Brenac P. (1998) Vegetation dynamics, paleoenvironments and climatic changes in the
533 forests of western Cameroon during the last 28,000 years B.P. *Review of Palaeobotany and*
534 *Palynology*. **1998**; 99 (2):157-187 [http://dx.doi.org/10.1016/S0034-6667\(97\)00047-X](http://dx.doi.org/10.1016/S0034-6667(97)00047-X)
- 535 [56] Pascal J-P. Notions sur les structures et dynamiques des forêts tropicales humides. Descriptions
536 et dynamique des milieux forestiers. *Revue. Forestière. Française*. LV numéro spécial 2003, p.118-
537 130 ;**2003**. <http://hdl.handle.net/2042/5765> DOI : 10.4267/2042/5765 French
- 538 [57] Vincens A, Schwartz D, Elenga H, Reynaud-Farrera I, Alexandre A, Bertaux J et al. (1999)
539 Forests response to climate changes in Atlantic Equatorial Africa during the last 4000 years BP and
540 inheritance on the modern landscapes. *Journal of Biogeography*. **1999**; 26: 879–885.
541 <http://dx.doi.org/10.1046/j.1365-2699.1999.00333.x>
- 542 [58] Senterre B, Lejoly J. trees diversity in the Nsockrainforest (Rio Muni, Equatorial Guinea). *Acta*
543 *botanica Gallica*. **2001**; 148(3):227-235 DOI: 10.1080/12538078.2001.10515890
- 544 [59] Collinet F. Essai de regroupement des principales espèces structurantes d'une forêt dense
545 humide d'après l'analyse de leur répartition spatiale (forêt de Paracou - Guyane). Thèse, Université
546 Claude Bernard-Lyon 1. 313 p ;**1997**. French
- 547 [60] Mosango M, Lejoly J. La forêt dense à *Piptadeniastrum africanum* et *Celtis mildbraedioides* environs
548 de Kisangani (Zaïre). 12^e Congrès AETFAT. Mitteilungen aus dem Institut für allgemeine Botanik in
549 Hamburg 23b: 853-870; **1990**. French
- 550 [61] Aiba S-I, Kitayama K. Structure, composition and species diversity in an altitude –substrate matrix
551 of rain forest trees communities on Mount Kinabalu, Bornéo. *Plant Ecology* .**1999** ;**140** : 139-157.
- 552 [62] Senterre B. Recherches méthodologiques pour la typologie de la végétation et la
553 phytogéographie des forêts denses d'Afrique tropicale. Thèse de doctorat, Université. Libre de
554 Bruxelles, Belgique 345 p ;**2005**. French
- 555
- 556