

**November 22, 1997**

3. Species composition in the dryland forest of GPS point 3:

Fagimalra : species of mangrove, unusual to find in coastal forest.

Guiboutia : Typical of coastal forest.

Libreville Kleinbanba (Ingaba) : more ubiquitous to the west.

Testmania : horizontal fissures in the bark.

Tironcysyphia: Ancient genes

Pellegriniodendrum: close to guilbertodendrum, typical of these areas (see White, page, 173)

Palesoka (?)

7. along the road, we saw mainly inundated (possibly seasonally inundated), we saw pandanus trees, 3-5 meter tall with stems growing in every direction on the water surface.

Inside the inundated forest, few feet inside:

02, 45.07 S 10, 00.77 E

5 main species with dbh>10 cm were seen in the vicinity of the entrance to the forest:

1. xylocarpus rubescens (has aerial roots)

2. Microgyna alianta

3. Anubias

4. Anthrostephanos Aubryanum (indicates swampy areas, has mottling in the leaves)

after 11; 02, 49.61 S 10, 05.04 E inside the last piece of inundated forest.

species: Sacoglottis, Gabonensis.  
cienolop, holon

diopsiron, from the ebony families

<i>GPS</i>	<i>km</i>	<i>Lat.</i>	<i>Lon.</i>	<i>Observation</i>
<b>1</b>	0.0	02,43.51 S	10,00.86 E	Outside town, intersection of two roads, the main road and a dirt road to the right.
<b>2</b>	0.5	02, 43.78 S	10,00.85 E	Intersection of two paved roads. Took bearing of 290 along the sandy road to see a dry forest.
<b>3</b>	0.95	02,43.83 S	10, 00.59 E	Entrance to the forest, garbage dump.
<b>4</b>	1.8	02, 44.42 S	10, 00.88 E	Intersection of a road through

5	2.5	02, 44.84 S	10, 01.22 E	savanna. entrance to road on both sides.
6		02, 45.14 S	10, 00.88 E	garbage and open area. This is the entrance to the inundated forest. The opening was approximately 100 m.
7	3.8	02, 45.28 S	10, 00.76 E	large opening/intersec tion.
8	4.9	02, 45.85 S	10,00.59 E	Intersection of GA-5 on the sell map.
9		02, 45.94 S	10, 00.41 E	Alt. 38 meter on both sides. On the bridge, on one side small bright green water lilies. Haplomosiatic speceis near the inundated areas.
10		02, 46.27 S	10. 01.43 E	Tree heights around 10 m. The trees are shorter.
11	37.4	02, 49.89 S	10, 05.70 E	there is water and lilies. the forest seem to be inundated approximately, 60 m from the road.
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