Edible Fungi Consumed by the Lamba and Bemba People of Haut-Katanga (DR Congo)

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ABSTRACT

The objective of this work is to establish a list of species of edible fungi consumed by the Lamba and Bemba people of Haut-Katanga (DR Congo). This study contributes to the valorization of edible fungi gathered in the miombo woodlands of Haut-Katanga. A survey was conducted among Lamba and Bemba people of the peri-urban area of Lubumbashi. The first author conducted structured and semi-structured surveys among 331 people, mostly women aged 30-50.

The results show the existence of thirty-eight edible species belonging to 9 genera and 8 families. The majority is ectomycorrhizal (66%) followed by Termitomyces (21%), while only a few are saprotrophic (13%). Lamba and Bemba people consume all taxa. Twenty-three local names have been recorded in their respective languages, i.e., Kilamba and Kibemba, two closely related Bantu languages belonging to the family’s Eastern clade. The Lamba and Bemba do not consume species of the genera Russula (Russulaceae) and Boletus (Boletaceae). We succeeded in reconstructing the conceptualization underlying the creation of several Kibemba and Kilamba mushroom names. Popular and scientific taxonomies rarely overlap: one and the same species may have different names in Kilamba and Kibemba, while one and the same name in Kilamba and/or Kibemba is often used for several congeneric species. Species considered toxic and not consumed do not have a Kilamba or Kibemba name of their own. Instead, they are collectively referred to by a term fyana fyana bene, literally meaning “big (dangerous) children of them” and signaling that local consumers reject those species.

Keywords: Ethnomycology, edible fungi, Miombo Woodlands, Haut-Katanga, Lamba, Bemba.

I. INTRODUCTION

The consumption of edible fungi by humans is ancient [1]. Archaeological records reveal the dietary use of edible fungi by Chinese people 13,000 years ago [2]. Edible fungi were gathered from forests in ancient Greek and Roman times and were highly valued, although more highly valued by high-ranking people than by peasants [3].

The present-day consumption of edible fungi is also well documented in several parts of Africa [4]-[14].

In Tanzania, during the rainy season, the Bena, Hehe, Makua, Nyamwezi, Nyiha and Samba people eat edible fungi every day [15]. The Bakoya hunter-gatherers of Mekambo (Ogoué-Ivindo) in Gabon consume almost their entire harvest [8]. In Cameroon, it has been shown that the average annual individual consumption is 1.1 kg fresh weight for the Bagyeli hunter-gatherers and 1.4 kg for their agriculturalist neighbors [16]. Nikuze et al. [17] show a self-consumption of 9% of the total harvest in southwestern Burundi.

In the vicinity of three major mining towns (Lubumbashi, Likasi and Kolwezi) in Katanga (DR Congo), Parent and Thoen [18] estimated the annual harvest of edible fungi to reach 20 tons. They also estimated that the consumption of villagers from that area fluctuates around 30 kg per person per year. Considering edible fungi are available throughout the entire rainy season (17 weeks), villagers living close to the forests consume approximately 2 kg per person per week, i.e., between 200 and 300 grams per day. Edible fungi are increasingly considered by rural African people as a substitute for meat, fish and vegetables and contribute to food security in times of crisis [18]-[21].

Some species of edible fungi are consumed because of their high mineral and vitamin content [22]-[24], while others are consumed for their medicinal virtues [25]-[27].

The miombo woodlands of Haut-Katanga (DR Congo) are home to an important diversity of edible fungi [5]. During the rainy season, large quantities of edible fungi are collected and sometimes sold along roads and in urban markets. The abundance and consumption of edible fungi in this sub-region is documented thanks to pioneering work by De Kesel et al. [5], Malaisse [28] and Parent and Thoen [18]. Nonetheless, reliable data on the endogenous knowledge of Katangese
people remains fragmentary. Knowing the local names of edible fungi is a good indication of their use, especially as food. The present study is meant to help the process of valuation of edible fungi from the miombo woodlands of Haut-Katanga by presenting a list of consumed species with their scientific name, corresponding local name(s) as well as reference specimens.

II. MATERIALS AND METHODS

The present study was carried out in the peri-urban area of the city of Lubumbashi, Province of Haut - Katanga, in the southeastern part of the DR Congo.

The collection of ethnomycological data was carried out between December 2014 and April 2015. Three villages were selected: Tumbwe (11. 47244 S – 27.38669 E), Mususwa (11.51682 S – 27.62456 E) and Baya (11.87492 S – 27.45975 E).

The choice of these villages was motivated by their proximity to the miombo woodlands. In those villages we found speakers of Kilamba and Kibemba, who share the same endogenous knowledge of mushrooms. A total of 331 villagers were sampled. 211 of them identified themselves as first-language speakers of Kilamba and 120 of Kibemba. The local names presented in Table 1 below are subdivided according to the first language of the interviewees. In line with the fact that Kilamba and Kibemba speakers closely cohabit in the villages targeted, many mushroom names overlap in the two languages, some minor phonological differences notwithstanding. The work consisted of structured and semi-structured surveys using freshly collected fruitbodies. A simple and short questionnaire developed by De Kesel et al. [10] was used for the interviews. The questions were asked both in Kiswahili, the region’s main language of communication and in the local languages with the assistance of a local translator. Sixty-seven percent of the surveyed people were women between 30 and 50 years. The validation of local names was based on the reproducibility of the same questions on several people. Only information confirmed by minimum 3/4 of the respondents has been considered. The fresh fruitbodies were presented to the respondents. Reference specimens were collected and dried with a mushroom field dryer [8]. Voucher specimens are numbered Kasongo 58 to Kasongo 95 and kept at the Herbarium of the Faculty of Agricultural Sciences at the University of Lubumbashi (DR Congo).

III. RESULTS

A. Diversity of Edible Fungi Consumed by Lamba and Bemba People

Thirty-eight species (ectomycorrhizal 66%, Termitomyces 21% and saprotrophic 13%) distributed in 9 genera and 8 families (Cantharellaceae 46%, Lyophyllaceae 20%, Russulaceae 15%, Agaricaeae 5%, Amanitaceae 5%, Auriculariaceae 3%, Polyporaceae 3% and Schizophyllaceae 3%) were recorded (Fig. 1). The local names in Kilamba and/or Kibemba are presented in Table I.

![Fig. 1. Diversity of edible fungi families consumed by Lamba and Bemba people.](image)

IV. DISCUSSION

A. Diversity of Fungi Consumed by Lamba and Bemba People

Results presented in Fig. 1 and Table I confirm the knowledge of edible fungi among the Lamba and Bemba people of Haut-Katanga. This vernacular knowledge is reflected in the attribution of a name in Kibemba and/or Kilamba to the species consumed. We collected thirty-eight species corresponding to 23 different names in the two languages. The work of Härkönen et al. [6] among the Lamba people in Zambia has shown the consumption of Amanita aff. annulatovaginata, Amanita flammeola, Amanita crassiconus, Amanita tanzanica, Mycoamaranthus congolensis, Russula compressa and the rejection of Lactifluus gymnocarpoideus, Macrolepiota dolichaula and Termitomyces medius.

Compared to the richness of edible macromycetes evaluated at about 100 species in the Katangese miombo woodlands [5], edible fungi are underused in the Lubumbashi region. These results support and complement the pioneering works of Degrefe [11], Malaisse [28] and De Kesel et al. [5] who listed 39, 47 and 87 species of edible fungi in Haut-Katanga, respectively.

In addition, several authors have mentioned the rejection of some species by local populations. Boni & Yorou [29] reported 24 species consumed by the Bariba people compared to 21 species consumed by the Gando people and 18 species for the Yom people out of a total of 38 species inventoried in the N'dali region of Benin. On the other hand, the Fon and Holli people of the same country eat 7 and 9 species respectively out of a total of 12 edible species [30]. Härkönen et al. [6] found 10 to 12 species consumed in Zambia. The Bena, Hehe, Makonde, Nyamwezi, Sumbwa, Sukuma and Yao people in Tanzania consume 20-28 species of edible fungi [15]. The Bofi people of the Lobaye in the Central African Republic consume 20 species of edible fungi [31]. Finally, 4 species out of 31 are picked and consumed near the Mare aux Hippopotames in the Bala reserve in Burkina Faso [32].

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### TABLE I: LOCAL NAMES OF EDIBLE FUNGI CONSUMED BY LAMB AND BEMBA PEOPLE

| Scientific names | Voucher Specimens | Local names in Kilamba | Local names in Bemba |
|------------------|------------------|-------------------------|------------------------|
| Amanita aff. Rubescens Pers. | BK80 | rubosa | lubosa |
| Amanita loosi Beeli | BK72 | ntente, nteria, ndereema | ntente, ntelia, ndelema |
| Auricularia cornea Bull. | BK85 | kungwa | kungwa |
| Cantharellus microcingarius Heinem. | BK60 | katiletile, butondo | katiletile, butondo |
| Cantharellus adulaensis Heinem. | BK67 | katiletile, butondo | katiletile, butondo |
| Cantharellus afrorufus Buyck & V. Hofst. | BK73 | bwitondwe, butondo | bwitondwe, butondo |
| Cantharellus conglobus (Heinem.) Eyssart & Buyck | BK86 | winnyata | winnyata |
| Cantharellus densifolius Heinem. | BK82 | bwitondwe, butondo | bwitondwe, butondo |
| Cantharellus gracilis Buyck & V. Hofst. | BK71 | bwitondwe, butondo | bwitondwe, butondo |
| Cantharellus humidicola Buyck & V. Hofst. | BK64 | butondo | butondo |
| Cantharellus mikomboensis De Kesel & Degreef | BK74 | bwitondwe, butondo | bwitondwe, butondo |
| Cantharellus miomboensis Buyck & V. Hofst. | BK81 | bwitondwe, butondo | bwitondwe, butondo |
| Cantharellus platyphyllus Heinemann | BK75 | bwitondwe, butondo | bwitondwe, butondo |
| Cantharellus pseudomomboensis Buyck & V. Hofst. | BK83 | bwitondwe, butondo | bwitondwe, butondo |
| Cantharellus ruber Heinem. | BK87 | katiletile, bwitondwe | katiletile, bwitondwe |
| Cantharellus splendens Buyck | BK92 | bwitondwe, butondo | bwitondwe, butondo |
| Cantharellus stramineus De Kesel | BK79 | bwitondwe, butondo | bwitondwe, butondo |
| Cantharellus subcyanoxanthus Buyck, Randrianj. & Eyssart | BK77 | bwitondwe, butondo | bwitondwe, butondo |
| Cantharellus symoensii Heinem. | BK90 | bwitondwe, butondo | bwitondwe, butondo |
| Lactarius kabansus Peger & Piearce | BK68 | kabansa | kabansa |
| Lactarius tenellus Verbeeken & Wallen | BK70 | kabansa | kabansa |
| Lactiflous edalis (Verbeken & Buyck) | BK64 | musefwe, busefwe | musefwe, busefwe |
| Lactiflous gymnocarpoides (Verbeken) Verbeeken | BK91 | musefwe | musefwe |
| Lactiflous gymnocarpus (R. Hein ex Singer) Verbeeken | BK95 | pampe | pampe |
| Lactiflous rubroviolascens (R. Hein) Verbeeken | BK89 | pampe | pampe |
| Lentinus squarrosulus Mont. | BK93 | kimpekeshi | kimpekeshi |
| Macrolepiota africana (Heinem) | BK78 | kishiki bowa, kariva na makombo | kishiki bowa, kaliwa na makombo |
| Macrolepiota dolichaula (Berk. & Broome) Pegler & R. W. Rayner | BK78 | kishiki bowa, kariva na makombo | kishiki bowa, kaliwa na makombo |
| Schizophyllum commune Fr. | BK88 | basepa | basepa |
| Termotomycyce aurantecius (R. Hein) R. Hein. | BK59 | karara mpata | karala mpata |
| Termotomycyce clypeatus Heinem. | BK62 | butumbwe | butumbwe |
| Termotomycyce letestui (Pat.) R. Hein | BK58 | katoto | katoto |
| Termotomycyce mediol R. Hein & Grassé | BK63 | karara mpata | karala mpata |
| Termotomycyce microcarpus (Berk. & Br.) Hein | BK61 | ,kasensera, tumena savera, kasamwa | tumena salela, kasangwa |
| Termotomycyce reticulosus Van der Westh. & Eicker | BK66 | karara mpata | karala mpata |
| Termotomycyce striatus (Beeli) Hein | BK69 | karara mpata | karala mpata |
| Termotomycyce titanicus Pegler & Piearce | BK65 | bakungwa, kikungwa | kikungwa |
Lowy’s [33] study highlights the tendency to consume edible fungi more rarely when populations move away from forest ecosystems. On the other hand, rural communities bordering forest massifs maintain and even acquire a suspicious attitude towards edible fungi [34].

It is important to point out that certain genera, although containing edible species appreciated elsewhere, are rejected in the Lubumbashi region. The most typical case is that of the genera *Russula* and *Boletus*. It is very likely that boletes are rejected because of their tube hymenophore [35]. These results corroborate those of Härkönen et al. [36] showed the rejection of these species respectively in some areas of Tanzania and in the southern part of Cameroon. Nevertheless, *Phlebopus sudanicus* is prized by the Bobo people of Burkina Faso [21]. *Afroboletus luteolus, Boletus loosi* and *Phlebopus silvaticus, P. purpureus, Rubiobolus ballouii, R. luteopurpureus, R. phlebopoides* are consumed in eastern Burundi [37]. Kelly et al. [38] also report the consumption of *Boletus edulis* by the Bgaiyi people of Nigeria.

The local names of the edible fungi consumed in the Lubumbashi region often refer to the shape, color, smell, and taste of the fruitbody. They also draw inspiration from the habitat, resemblance to an animal and certain distinctive or important properties for local people. These results are consistent with the literature [7], [31], [39], [40], [41]. The naming of different species of fungi by a collective name (homonyms) demonstrates, in some cases, under specification in folk taxonomy as compared to scientific nomenclature.

Some vernacular names deserve additional comments. *Katoto* is the diminutive of *mutoto* “navel” and thus means “small navel” ([42], p. 256, where it is also reported as a kind of edible mushroom). This name highlights the prominent nipple of *Termitomyces letestui*. This pictorial term allows one to quickly recall the habitus of this voluminous species.

*Schizophyllum commune* is called *busepa*. This noun is derived from a verb stem closely linked with the gathering of wild food, i.e., *sepa* meaning “to pull out”, “to sort, pick out, select” ([42], p. 677), “pick, gather, collect wild fruit, roots, etc.; eat in bush, famine time; forage” [43]. This mushroom is extracted from dead wood.

Chanterelles are called *bwitondwe* and *butondo*, which means “eaten to satiation”, cf. *lya butondo butondo* “to eat slowly” ([42], p. 63). The White Father’s Bemba-English dictionary provides *citondo* as a kind of edible mushroom ([42], p. 136), which probably designates a single item, while *butondo* is the collective noun.

*Termitomyces titanicus* is called *kikungwa* meaning “big” or “giants”, which refers to its gigantic size. This noun is possibly also deverbal, i.e., derived from the verb stem *kungwa*, which is the passive form of *kunga* meaning “to be plentiful, abundant, thick, yield abundantly” among other things ([42], p. 289).

*Kabansa* refers to *Lactarius kabansus* and is derived from *lubansa* meaning “plot, courtyard”. These are gregarious mushrooms that prefer open habitats (bare ground) comparable to a well-cleared plot. The place where this edible mushroom grows is also known as *mubansa* (pl. *mibansa*); its plural is *bakabansa* and its diminutive *kababansa* ([42], p. 208, 442).

*Cantharellus congelensis* is called *winnyata*, which literally means “do not trample on me” because of its black coating and the fact it also is an edible fungus. In Kibemba and Kilamba, the verb stem for “stamp on, trample upon, walk on” is *nyanta* ([42], p. 567; [43], p. 112) with a prenasalized second consonant, i.e., nt. In Kiswahili, this prenasalization got lost leading to the corresponding verb stem *nyata*, which is observed in this mushroom term.

It should be noted that one and the same species sometimes has several local names in one and the same language, depending on its characteristics and growth stage. *Amanita loosi* is designated with three names referring to its three different characteristics. The first one is *ndelema* from *lelema* “glow”, “be pretty” ([42], p. 318). It is a mushroom with a shiny cap. *Ntela* means slimy mushroom and *ntene* from the verb *tenteka* “place on top”. It is a mushroom that wears a cap straight on its stipe like a soldier. *Filume fya ntelila* and *filume fya ndelema* refer to *Amanita pudiucida* and literally means “the males of *Amanita loosi***. In Kibemba, *cilume*, the singular of *filume*, refers to the “male of any animal” ([42], p. 104). Being considered the male of *Amanita loosi*, it is rejected from the list of locally consumed species.

Gregarious edible fungi are often designated by a plural name, which is also the case of *tumena salela/sarera* (plural of *kamena salela/sarera*), the local name of *Termitomyces microcarpus*.

Most vernacular names have only local usage, but the use of some of them sometimes extends over large geographical areas. In Haut-Katanga and neighboring Zambia, edible fungi are referred to as *bowa* in Kibemba (see also [42], p. 38) and *uwowa* (amowa) in Kilamba (see also [43], p. 79). All edible fungi are called *ubwoba* in Burundi ([41], *bowa* in Malawi [44]; *nbowa, ububaba or uthwa* in Zambia [45], *aboyoga* in certain languages of Tanzania [46] or *bowa* in Central African Republic [31]. The noun roots reconstructed as *jóbá/jójá* and usually preceded by the noun prefix *uçãou* are common generic terms for edible mushrooms across the Bantu language family [47]. It dates back as far as Proto-Bantu, the most recent common ancestor of all Bantu languages spoken some 4000 to 5000 years ago in their putative homeland in the borderland between present-day Cameroon and Nigeria [48]; which points towards the antiquity of edible fungi consumption in Bantu-speaking Africa.

Species considered toxic and consumed in the Lubumbashi region are designated by a collective name, i.e., *fyana fya bene* literally meaning “the big children of them/these”. The noun *fyana* is the plural of *cuna* “big child, youngster”, which is itself the augmentative of *mvuna* “child”. In Bantu languages, augmentative and diminutive classes often have affective values, more specifically “small is beautiful” and “big is ugly and dangerous” ([49], p. 191). This depressive value of the augmentative ties in with the fact that it is used in Kibemba and Kilamba to designate mushrooms seen as being “toxic”, “harmful”, or “poisonous”. These results corroborate those of Härkönen et al. [6] who found a collective designation of all fungi considered toxic in Zambia and Mozambique. In addition, the Nagot and Holli people of Benin call *ohunto edjo* all inedible fungi, which means “bad edible fungi” [30]. Note that apart from the prefix *bju-*, also found in the generic nouns *bowa* and *uwowa*, many edible mushroom names in Kibemba and Kilamba start with the
prefix ker-, commonly used in Bantu languages to form diminutives, which tend to have an appreciative connotation [49], p. 191).

V. CONCLUSION

The main objective of this work was to establish a list of species of edible fungi consumed by the Lamba and Bemba people of Haut-Katanga (DR Congo). This work contributes to the valorization of edible fungi produced in the miombo woodlands of this region.

Thirty-eight edible species distributed in 9 genera and 8 families corresponding to 23 local names were reported by the local Lamba and Bemba people. Each species consumed has a local name. A species may have two or more local names in the same language, or several species of the same genus may be designated by a single local name. The local Kilamba and Kibemba names given to the edible fungi are often meaningful, as many of them are semantically transparent in the sense that their meaning highlights a specific feature of the mushroom in question. All species considered toxic are designated by a deprecatory collective name meaning “big (dangerous) children of them”. Species of the genera Russula (Russulaceae) and Boletus (Boletaceae) are not consumed.

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