Wildlife use and the role of taboos in the conservation of wildlife around the Nkwende Hills Forest Reserve; South-west Cameroon

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Abstract

Background: Cameroon is known as Africa in miniature because of its multitude of ecosystems and associated biodiversity, cultures and traditions. The country also harbors very ancient human populations whose relationship with nature is very intimate and where animals play important roles for their livelihood. Located in the South-west region of Cameroon, the Nkwende Hills Forest Reserve (NHFR) represents an important wildlife conservation site because of its strategic position at the periphery of Korup National Park (KNP). The periphery of NHFR is inhabited by several ethnic groups amongst which are the Obang and Ngunnchang clans who share particular relationships with wildlife. The present paper studies these relationships and contributes to the growing trend of scientific ethnozoological studies across Africa.

Method: From August to December 2011, a questionnaire survey was addressed to 126 randomly chosen household respondents (HRs) in seven villages at the Northwest periphery of NHFR. In households, preference was given to parents, and to the eldest child in case the parents were absent. Questions related to the uses and local taboos on wildlife species were asked to HRs.

Results: Both communities have accumulated knowledge on the use of 51 wildlife species of which 50.9% represent mammals, 21.6% birds, 15.7% reptiles, 7.8% fish and 3.9% invertebrates. Four main use categories of wildlife by both communities were identified, namely (1) Food, medicine and sales values (41.2%), (2) Ethnomusical animals and parts used as trophy (29.2%), (3) Decoration and jewelry making values (21.9%) and (4) Magico-religious and multipurpose values (7.8%). Regarding local taboos, species specific taboos (generation totems and acquired totems), habitat taboos (sacred forests), method and segment taboos still persist but are rarely respected among the youth mainly because of the scarcity of wildlife (65.3% of HRs).

Conclusion: Like other communities living around forest areas, the studied communities use wildlife in their culture and tradition. Wildlife is not only used for consumption, but also for traditional medicines, craft materials and spiritual purposes. But, threats to wildlife and their traditional uses are real and acculturation seems to be the main driver. High priority should be given to the reconciling conservation of species with high values for local communities and human needs.

Keywords: Cameroon, Culture, Ngunnchang and Obang communities, Nkwende hill forest reserve, Taboos, Traditional ecological knowledge, Wildlife

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Background
Tropical evergreen forests are the most species-rich ecological ecosystems and are highly endangered all over the world [1]. According to [2-5], Cameroon forests are primordial for the conservation of African biodiversity, but continue to face alarming threats. Some of these threats are closely related to people’s dependency on Non Timber Forest Products for their livelihoods [6-8]. Taking into account the importance of biodiversity in our communities today [9], integrated conservation measures for sustainable management seems to be the best solution [10,11]. The adoption of such measures requires
knowledge from local populations who are the principal indicators of the changes observed in their area [12]. Ethnobiology helps adapt a link between natural resources and local populations and requires two basic components i.e. the knowledge on biodiversity and its uses (mammals, birds, reptiles and amphibians) and a comprehension of the culture [13,14]. It has been demonstrated that these uses are generally guided by laws and restrictions important for conservation [15,16]. Several studies have shown how these uses, cultures and traditions lead to wildlife conservation [13,17,18]. Also, the culture and tradition regulate the use of certain species especially those of nutritional and medicinal importance [19-22]. Ethnozoological studies can be a valuable asset to increase our understanding of the economic, cultural, social, and traditional roles played by animals and reconcile human and conservation needs. In this context, they have a central role in conservation and management [23]. Increased consideration for traditional uses of wildlife will help solve important conservation problems related to human-wildlife conflicts [24]. Therefore, to secure a future for animal populations, conservationists must understand not only the ecological, but also the cultural and economic interactions that link ecological and social systems [25]. Furthermore, there is a great need for ethnobiological studies in Cameroon given the increasing relevance of this science across Africa. The present paper documents traditional uses and cultural values of wildlife for local populations, and the contribution of taboos to wildlife conservation around the NHFR.

Methods

Study area

The present study was carried out in seven villages (Abat, Mgbe-gati, Bayib-ossing, Osselle, Okoroba, Mbinda-Tabo and Bakogo) situated in the support zone of KNP, specifically between the Northwestern part of NHFR and Northeastern part of KNP, in the Southwest region of Cameroon (Figure 1). The name “Nkwende” in Ejagham tribe, meaning “a water source for animals”, was given to those hills in 1960. The Nkwende hills lie to the Northwest of Nguti town and to the West of Nguti-
Mamfe road. The highest peak is about 737 m asl around Bayib-Ossing village [26]. Part of NHFR extends to Okoroba village recognisable by rock faces commonly called by the locals “chimpanzee stone”, alleged to be a refuge for chimpanzees. The forest at present is a secondary forest in the surrounding villages due to logging and agricultural activities. Intact primary forests still exist in higher altitudes where no suitable timber trees were found or where the sloppy nature of the hills made forest exploitation impossible [26].

Due to its proximity to KNP, the study area shares similar climatic, fauna and flora characteristics. The rainfall is about 5000 mm per year and the mean annual temperature is about 25°C [27]. The large mammal fauna of KNP consists of 33 families with 161 species. KNP contains one quarter of all Africa’s primate species and represents an important site for primate conservation. It contains species with restricted distribution including a number of endemics such as the giant otter shrew *Potamogale velox*, Calabar angwantibo *Arctocebus calabarensis*, drill *Mandrillus leucophaeus*, and Preuss’s red colobus *Procolobus preussi*. Concerning small mammals, Korup contains as many as 55 species of bats and 47 species of rodents. Here, the presence of three shrews (*Crocidura crenata*, *C. grandiceps* and *C. lamottei*) were recorded for the first time in Cameroon and a new
| Animal                        | Part used  | Use(s) and use method(s)                                                                 | Reason(s)                                                                                                                                 |
|------------------------------|------------|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Peter’s duiker *Cephalophus callipygus* | Teeth¹     | - Design necklaces                                                                      | For prestige                                                                                                                                 |
|                              | Skin²,³    | - Making of drums                                                                         | Durable, produces the desired sound, easily malleable and it is an inherited practice from the elders. Also, the skin is not good for consumption. |
|                              |            | - Decorating houses of Ekpe society members during liberation ceremonies                   | Traditional inherited practice                                                                                                                                                                      |
| African forest buffalo       | Meat¹      | - Consumed by pregnant women for blood regeneration                                       | For better development of the foetus                                                                                                                                                                |
| *Syncerus caffer*            | Horn¹,²,³  | - Musical instrument                                                                      | Announcing bad news                                                                                                                                                                               |
| (Figure 6)                   |            | - For drinking wine (traditional cup)                                                    | Has the shape of a cup                                                                                                                                                                              |
|                              | Skull³     | - Decoration                                                                             | Traditional inherited practice                                                                                                                                                                      |
|                              | Bones¹,⁴   | - Used by sorcerers                                                                       | Not revealed                                                                                                                                                                                          |
|                              |            | - Treats goiter: grind the bones and mix with palm kernel oil (manyanga) and apply on goiter locally called “nkongho illness” | Medicinal                                                                                                                                                                                             |
|                              | Limbs¹     | - Treats abscesses: mix with oil palm and apply on abscess                               | Medicinal                                                                                                                                                                                             |
|                              | Skin²,³    | - Making of drums                                                                         | Resistant                                                                                                                                                                                             |
|                              |            | - Decoration                                                                             | Shows hierarchy between members of the Ekpe society                                                                                                                                                    |
|                              | Meat¹      | - Consumed                                                                              | Believed to treat goiter patients                                                                                                                                                                    |
| Yellow back duiker           | Skin¹      | - Treat skin inflammations: apply on swollen parts                                       | Medicinal                                                                                                                                                                                             |
| *Cephalophus silvicultor*    |            |                                                                                                                                                        |                                                                                                                                                                                                          |
| Bay duiker *Cephalophus dorsalis* | Skin²,³   | - Decorate the seat of the chief of Ekpe society                                           | Denotes hierarchy                                                                                                                                                                                      |
|                              | Skull¹,³   | - Making of drums                                                                         | Resistant                                                                                                                                                                                             |
| Blue duiker *Cephalophus monticola* | Skull¹,³ | - Sold to Nigerians and used to design necklaces                                         | For money                                                                                                                                                                                             |
|                              | Jaws¹      | - Treats tooth ache and intestinal worm problems: burn, grind and mix with leaves of *Aframomum melegueta* locally called “alakata pepper” | Medicinal                                                                                                                                                                                             |
|                              | Bones¹     | - Sold to Nigerians                                                                       | For money                                                                                                                                                                                             |
|                              | Skin²      | - Making of drums (Figure 7)                                                             | Elastic, easily malleable, has little or no fats, light, durable and resistant                                                                                                                                 |
|                              |            | - Decorate the seat of the chief of Ekpe society                                          | Denotes hierarchy                                                                                                                                                                                      |
|                              | Hoofs¹     | - For purging children                                                                   | Renders the child strong and active                                                                                                                                                                  |
|                              | Meat¹,⁴    | - For liberation ceremonies: cook with plantains *Musa sp*; and/or cassava *Manihot esculenta* and given to ancestors | Considered as a dead animal and can link the living to the dead                                                                                                                                                                                               |
|                              |            | - Marriage ceremonies: cook with plantains                                               | Traditional inherited practice                                                                                                                                                                        |
|                              |            | - Consume during death and traditional dance ceremonies                                   | Easily hunted                                                                                                                                                                                          |
| Mammals                          | Parts Used                                                      | Reasons                                                                 |
|----------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------|
| Ogilby’s duiker Cephalophus ogilbyi | Horn, tail limbs, Skull and hoofs                             | - Sold to Nigerians<br>- Decoration<br>- Treats frontal headache: burn, grind and apply on the forehead)<br>- Treats inflammations: apply on swollen parts<br>- Treats toothache and intestinal worms: burn, grind and mix with *Aframomum melegueta* and consume<br>- Musical instrument: used together with the shell of tortoise<br>- Sold to Nigerians<br>- Making of drums<br>- For money<br>- Traditional inherited practice<br>- Medicinal<br>- Medicinal<br>- Medicinal<br>- The bones are big<br>- Produces a good and desired sound, durable, light and elastic. Has no fats and the skin is not good for consumption<br>- It is considered as the incarnation of dead people and can act as a mean of communication between the living and the spirits of death. It is also used because goats are scarce and very expensive |
| Red-capped mangabey Cercocebus torquatus | Skull<br>Head<br>Meat | - Sold to Nigerians<br>- Treats tuberculosis: burn, grind and mix with oil palm and consume<br>- For money<br>- Traditional inherited practice<br>- Medicinal |
| Hammered bat Hypsignathus monstrosus | Fur<br>Limbs<br>Bones of limbs<br>Skin<br>Veins of limbs<br>Meat | - Treats burns: plaster on the burned parts<br>- Sold to Nigerians and to tradi-practitioners<br>- Most used during ceremonies: cook in meals<br>- Treats fractures: apply on fractures of the legs<br>- Making of drums<br>- Treats paralyses: mix with roots of *Aframomum melegueta*. The paste produced is applied on cuts made on the body using the teeth of viper<br>- Liberation ceremonies: cooked with Ogilby’s duiker and other medicines. During incantations, part of the meal is poured on the ground around graves, sacred sites<br>- Traditional inherited practice<br>- Traditional inherited practice<br>- Traditional inherited practice<br>- Traditional inherited practice |
| Water chevrotain Hyemoschus aquaticus | Skull<br>Bones of limbs<br>Skin<br>Meat | - Fortify men: grind and mix with *Aframomum melegueta*, and applied on body cuts made on the body with a razor blade<br>- Fortify children: purge by pregnant women and apply on body cuts made on children<br>- Fortify men: grind and mix with *Aframomum melegueta*, water and leaves of *Ageratum comosoides* and applied on body cuts<br>- For money<br>- Not revealed<br>- Believed to be a strong animal<br>- Believed to be a strong animal<br>- Believed to be a strong animal |
| Elliot chimpanzee Pan troglodytes | Skull, bones and limbs<br>Skull<br>Hands and limbs<br>Bones<br>Skin<br>Meat | - Sold to Nigerians<br>- Making of necklaces<br>- Consume mainly by chiefs<br>- Consume by pregnant women<br>- Fortify men: grind and mix with *Aframomum melegueta*, and applied on cuts made on the body with a razor blade<br>- Fortify men: grind and mix with *Aframomum melegueta*, and applied on cuts made on the body with a razor blade<br>- For money<br>- Not revealed<br>- Believed to be a strong animal<br>- Believed to be a strong animal<br>- Believed to be a strong animal<br>- Traditional inherited practice |
Table 1 Mammals parts used and reasons (Continued)

| Animal                          | Parts      | Uses                                                                 |
|---------------------------------|------------|----------------------------------------------------------------------|
| **African civet (Civettictis civetta)** | Anus¹      | - For death, marriage and cultural ceremonies: cook in meals         |
|                                 | Nails⁴     | - Treats convulsions: inhaled by children because of its pronounced odour |
|                                 | Limbs¹     | - Ease walking of children: mix with herbs and purge into children  |
|                                 | Skin²,³,⁴  | - Decoration: hang in houses of members of Ekpe society (Figure 8)   |
| **Preuss's red colobus (Procolobus preussi)** | Skull¹    | - Treats cough/tuberculosis: burn, grind with oil palm and consume   |
|                                 | Bones¹     | - Sold to Nigerians                                                 |
|                                 | Bone of limbs¹ | - Fortify children: grind and mix with leaves (locally called «Njichondick» or blood leaves). The resulting solution is purged by pregnant women |
| **Western tree hyrax (Dendrohyrax dorsalis)** | Skin²     | - For initiation ceremonies and decoration of the chair of the chief of Ekpe |
|                                 |            | - Making of drums                                                   |
| **Mandrillus leucophaeus**      | Skull and limbs¹ | - Sold to Nigerians                                                 |
|                                 | Teeth³     | - Making necklaces                                                  |
|                                 | Bones¹,²   | - For drumming                                                       |
|                                 | Skin²      | - Making of drums                                                   |
| **Flying squirrel (Funisciurus sp.);** | Fur¹       | - Makes fire burns and dries fresh wounds: plaster on the burned part |
| **Tropical forest elephant (Loxodonta cyclotis)** | Dung¹      | - Treats stomachache: consume                                       |
|                                 | Hoofs¹     | - Treats elephantiasis: cut into seven parts, and burned then mixed with wood ash. The infected leg is cut using a razor blade |

*¹ - Medicinal
*² - Strong and prestigious animal and can be used in replacement of the skin of the leopard
*³ - Denotes hierarchy between the members of Ekpe society
*⁴ - Gives the desired sound since it is thick and resistant
*⁵ - Demonstrates hierarchy between members of Ekpe
*⁶ - Replaces the skin of the leopard
| Mammals parts used and reasons (Continued) | and placed on the smoke produced by the fire in which the hoofs are being burned. This is done for seven days |
|------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| **Tusks**<sup>1,3,4</sup>              | - Sold to Nigerians                                                  | For money |
|                                          | - Making necklaces and jewelry                                      | For chiefs and elders |
|                                          | - Decoration                                                        | For prestige |
|                                          | - Protection                                                        | Traditional inherited practice |
| **Bones**<sup>1</sup>                   | - Treats waist pains: grind with the bone marrow and apply on cuts made on the waist with a razor blade       | Medicinal |
|                                          | - Sold to Nigerians                                                  | For money |
| **Skin of the ear**<sup>2</sup>         | - Making of drums                                                    | Solid, durable, resistant and elastic |
| **Tail fur**<sup>3</sup>                | - Decorate the cap of chiefs                                        | For prestige |
| **Meat**<sup>4</sup>                    | - Liberation ceremonies                                              | Not revealed |
| **Western gorilla Gorilla gorilla**     | **Skull and limb bones**<sup>1</sup>                                 | For money |
|                                          | - Fortify man: grind and mix with palm oil then apply on cuts made on the body with a razor blade | Believed to be a strong animal |
|                                          | - Fortify babies and children: grind and mix with seeds of *Aframomum melegueta* and used for purging pregnant women | Believed to be a strong animal |
|                                          | - For drumming                                                       | Traditional inherited practice |
|                                          | - Fortify children: massage of children                              | Believed that the gorilla is a strong animal |
| **Putty nosed Guenon Cercopithecus nictitans** | **Skin**<sup>2</sup>                                               | Resistant, produces quality sound and it is elastic |
| **Leopard Panthera pardus**             | **Teeth**<sup>3,4</sup>                                            | Traditional inherited practice |
|                                          | - Decoration                                                         | Traditional inherited practice |
|                                          | - Protection: wear as necklaces by chiefs                            | |
|                                          | - Fortify foetus: grind and mix with cold water and ground roasted plantains. The resulting concoction is purged by pregnant women | Believed to be a strong animal |
| **Skin**<sup>3</sup>                    | - Decoration of homes of Ekpe members                                | Signifies prestige and denotes hierarchy between members of Ekpe society |
|                                          | - Dressing                                                           | Hierarchy |
|                                          | - Making drums played only by Ekpe members                           | Shows strength of the society and produces quality sound |
|                                          | - Sold to Nigerians                                                  | For money |
|                                          | - As carpet and for decorating the chair of the chief of Ekpe society | Traditional inherited practice |
| **Marsh mongoose Atilax paludinosus**   | **Teeth**<sup>1</sup>                                               | Medicinal tool |
|                                          | - Treats snake bites: used as a blade to wound the bitten part before applying the remedy | |
| **Mona guenon Cercopithecus mona**      | **Skull**<sup>1</sup>                                               | Medicinal |
|                                          | - Treats whooping cough: burn, grind and mix with oil palm and consume by children | |
|                                          | **Bones**<sup>4</sup>                                               | Traditional inherited practice |
|                                          | - For charming: mix small pieces with roots of *Mimoso invisa* and put into the pocket. Then call the name of the desired person several times | |
| **African palm civet Nandinia binotata**| **Skin**<sup>2</sup>                                               | Produces quality sound |
|                                          | - Making of drums                                                    | Denotes hierarchy between members of Ekpe |
|                                          | - Decoration: hang in the room of a dead member of the Ekpe society in substitution of the skin of a leopard (Figure 10) | |
|                                          | **Tail**<sup>4</sup>                                                | Traditional inherited practice |
| Mammal | Parts Used and Reasons |
|--------|------------------------|
| **Pangolin Phataginus tricuspis/Uronamis tetradaactyla** | - Tie on the hands of women (those who have been proposed marriage) during the 'monenkim' traditional dance (dance of women) (Figure 11)  
- As a scarecrow when drying cocoa  
- Treating fire burns: burn, grind and mix with leaves of *Aframomum melegueta* and apply on the burned part  
- Sold to Nigerians  
- Scales  
- Skin  
- Meat  | For scaring birds and domestic animals  
Medicinal  
For money  
It is sharp  
Produces quality sound, not good for consumption  
For money  |
| **Brushed-tailed porcupine Atherurus africanus** | - Decorating the caps of members of Ekpe (Figure 12)  
- Used as a fork  
- - Sold to Nigerians  
- Meat  
- Spines  
- Tail  | Heritage and denotes hierarchy between members of Ekpe society  
It is pointed  
For money  
Traditional inherited practice  |
| **Red-river hog Potamochoerus porcus** | - For making necklaces: it is traditionally called 'masanga' and is worn by chiefs  
- - Sold to Nigerians  
- Teeth  
- Skin  
- Head  |
| **Potto Perodicticus potto** | - Fortify children and men: scrape and purge  
- - Sold to Nigerians  
- Right hand and limb bone  
- Skull and limbs  |
| **Monkeys Cercopithecus spp.** | - Treats hernia: boil in water and mix with the bark of *Okan Cylicodiscus gabonensis* or burn, grind and mix with water and herbs locally called “Tsinabub” (Figure 14). The resulting concoction is purged by pregnant women and children  
- Strengthen children: burn, grind, mix with herbs locally called "Ntemaker" (Figure 15), "Njichondick" or blood leaves or "Osseleayong leaves" (Figure 16) and purge  
- Strengthen man: burn, grind, cook with *Aframomum melegueta* and apply on cuts made on the body using a razor blade  
- Promotes breast milk abundance and fortifies kids: cook and consume by women who have just given birth | Believed to be a strong animal  
Believed to be a strong animal  
Medicinal  |
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species was discovered *Sylvisorex pluvialis* [28]. In ornithological terms, KNP is reputedly the most diverse lowland site in Africa with a total of 420 bird species recorded so far in 53 families [29-31]. Four species found in the area are considered to be ‘rare’ including Green-breasted bush-shrike *Malaconotus gladiator*, White-throated mountain-babbler *Lioptilis gilberti*, Red-headed rockfowl *Picathartes oreas* and Yellow-footed honeyguide *Melignomon eisentrauti*. The African grey parrot *Psittacus erithacus* is heavily hunted for export trade. In addition, Korup contains 82 reptile and 92 amphibian species, a number of them being endemic to the area. They include three caecilian species, 89 species of frog and toad, two species of tortoises, two species of aquatic turtles, 15 species of lizards, five species of chameleons, three species of crocodiles and 55 species of snakes. Amphibians listed as endangered or vulnerable include *Amietophrynus superciliaris* and *Nectophryne afra* [32,33]. Finally, regarding fish, rivers draining Korup and Nkwende are not uniform in their taxonomic composition and diversity. Peculiar to this zone are colonies of stingrays, typically marine snappers *Lutjanus sp*.; and a jack *Trachinotus goreensis*, all living over 300 km from the sea. About 130 species of fish are known from the area [34].

Socio-economically speaking, the social organisation of the village around the NHFR is made of a chief, regent chief (traditional) and other community-based structures. Although important decisions are usually taken in consultation with the traditional council and regent chief, the juju society locally called “Ekpe”, remains the most important social institution and governing body in

| Table 1 Mammals parts used and reasons (Continued) |
|-----------------------------------------------|
| **Jaws** | - Treats toothache and intestinal worms: burn, grind and mix with *Aframomum melegueta* then consume | Medicinal |
| **Bones** | - Musical instrument: used by members of the Obhon society | The bone is big |
| | - Sold to Nigerians | For money |
| | - Renders men strong: grind and mix with water then purge | Believed to be a strong animal |
| **Skin** | - Making of drums | Durable, produces quality sound, light, resistant and elastic |
| | - Making of baby carriers | Resistant |
| **Meat** | - Cook during death, marriage and traditional ceremonies | Traditional inherited practice |

*Note:* 1 Animals with food, medicinal and sales values.
2 Ethnomusical animals and parts used as trophy.
3 Animals used in decoration and jewelry making.
4 Magico-religious and multipurpose animals.
all villages of the support zone of KNP [35-38]. Community based institutions for the management of natural resources, such as Forest Management Committee (FMC) and other village development associations, exist in the study area. The inhabitants are the Lower Oban people, precisely the Ngunnchang and Obang clans. The common communication language is Pidgin English and the traditional spoken language is the Ejagham.

Socioeconomic profile of Household Respondents (HRs)

Distribution of HRs per gender and age

HRs were dominantly males of the age group 20 to 40 years old (Figure 2). This represents the active age group. Females were less represented because during interviews, preference was given to males who were considered to be the head of the household, originating from the village, principal hunters and having more knowledge concerning culture and traditions in relation to wildlife.

Distribution of HR by level of education

About 94% of HRs went to school. Among these, 53% have attained the First School Living Certificate (FSLC) at the end of their primary education. This high proportion of HRs with the FSLC is explained by the absence of secondary schools in the area [39,40]. About 11% of HRs have gone to university, i.e. having more than the General Certificate of Education - Advance Level (>ADV), and 6% were “illiterates” i.e. have not gone to school at all (Figure 3).

Religion of HRs

About 85% of HRs are Christians. Among these, 55% are Presbyterian Christians (Figure 4). These religions greatly influence the uses of wildlife in the culture and

Figure 8 Skin of an African civet.

Figure 9 Skin of the flying squirrel.

Figure 10 Skin of an African palm civet.

Figure 11 Tail of an African palm civet.
Figure 12 Spine of the brush tailed porcupine.

Figure 13 Tooth of a red river hog and red tail feather of an African grey parrot. Notes: Both are used in combination to decorate caps of chiefs and elders of sacred societies. Depending on the position of the feather on the cap, it denotes hierarchy between members of sacred societies.
tradition. For example, Jehovah witnesses do not use wildlife because it is prohibited by their religion. On the other hand, non Christians continue to practice traditional rights and respect their tradition. Irrespective of the religious affiliation, HRs use wildlife for traditional purposes in the study area.

**Economic activities**
In Cameroon, agriculture represents the primary production sector and it is the main source of employment. It contributes significantly to the Gross Domestic Product of the nation [41]. In the study area, 43% of HRs practiced only agriculture. Main agricultural products in the study area are cocoa *Theobroma cacao*, plantain *Musa spp*.; oil palm *Elaeis guineensis*, cocoyam *Colocasia esculentum*, cassava *Mahinot spp*.; groundnut *Arachis hypogea* and maize *Zea mays*. Livestock production is poor in the study area and few goats, chickens, pigs and cattle constitute the main livestock products (as in [37]). People practicing other activities in association with agriculture (“Others”) represent 8% of HRs. About 13% and 10% of HRs are students and hunters respectively (Figure 5).

**Data collection**
A questionnaire survey was carried out in 126 randomly chosen households from the seven studied villages. Households were chosen by simple random sampling based on the size of the village. It consisted in counting the number of households in each of the seven studied villages, producing a sketch map with the positions and numbers of each household, then numbering them on papers, and then proceeding in a draw without replacement. For villages with households between 0 and 20, a 100% sampling was performed, between 21 and 50, a 50% sampling was performed, and greater than 50, a 25% sampling was performed. Globally, the sampled households in the studied villages ranged between 25% and 57.1%. HRs were any of the parents or eldest child met at home. Within a household, preference was given to the family head who was considered to be the eldest, the principal hunter, originating from the village, and then supposed to know more concerning the culture and traditions of the village in relation to wildlife. In case of his absence, preference was given to the mother. If both parents were absent, the eldest child was interviewed. In each household, questions were asked to assess their awareness about wildlife used in their culture and as local taboos. Furthermore, self observation and discussions with villagers of all age and sex during meetings, community works and football occasions helped for cross checking. Wildlife species were identified thanks to local names given by HRs, and with reference to the field guide of African mammals [42].

Prior to the realisation of the study, the Chief of the village and the head of the family were consulted and their verbal approval was obtained before any interview. They are aware of the possibility of writing any publication from the data collected and wish to receive a copy of the publication when ready.

**Results and discussions**
**Traditional uses of wildlife**
Like in other areas of Central Africa, the primary use of wildlife in the study area is for consumption. This is because many people depend on bushmeat as a means to survive during time of hardship (e.g. unemployment and...
crop failure), or to gain additional income for special needs (e.g. school fees, festivals and funerals) [43]. This ‘safety net’ is often more important for the more vulnerable members of the community [15]. Traditional hunting of wildlife in Cameroon for subsistence purposes is not prohibited, though the wildlife law addresses restrictions on the class of species to be harvested, places of harvest, harvest methods, type of weapons and quantity/final use of product [44]. As concerns consumptive uses of wildlife, the most consumed mammal species are Brush-tailed porcupine *Atherurus africanus*, Blue duiker *Cephalophus monticola*, Ogilby's duiker *Cephalophus ogilbyi*, Pangolin *Uranamis tetradactyla* and monkeys *Cercopithecus spp.*; (see also [40,45-47]). Consumed reptiles are African rock python *Python sebae* and Rhinoceros horned viper *Bitis nasicornis*. The birds consumed are generally large in size such as hornbills *Tockus spp.*; African grey parrot *Psittacus erithacus* and Black guineafowl *Ageslates niger*. As concerns amphibians, toads *Bufo spp.* is the most consumed. Lastly, the most consumed fish species are *Tilapia tilapia*, *Sarotherodon sp.* and mudfish *Heterobranchus sp.*.

Apart from their consumptive uses, 99.7% of HRs in the study area recognised the effective use of wildlife in their culture and traditions. It was found that 26 mammal species (Table 1, Figures 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16), 11 bird species (Table 2, Figures 17, 18, 19), eight reptile species (Table 3, Figures 20, 21, 22), four fish species (Table 4) and two invertebrates (Table 5), representing respectively 50.9%, 21.6%, 15.7%, 7.8% and 3.9% of all animal groups, are used in various ways for cultural and traditional purposes.

Some of the uses concerning mammals and reptiles correspond to those described by [49] at the periphery of Rumpi hills forest reserve, and by [18] in the Korup area for mammals only. Some of the uses concerning some of the birds species described in this paper were also identified in [18,50]. Some of the uses concerning fish and invertebrates correspond to those described in [51].

Adapted from [22], we classified the above uses of wildlife in the study area in four categories namely:

**Animals with food, medicinal and sales values**
This category represented 41.2% of all uses of wildlife in the study area. This group contains animals like Ogilby's duiker, blue duiker, flying squirrel, potto, chimpanzees (Table 1), African grey parrot, hornbills (Table 2), African rock python, rhinoceros horned viper (Table 3) and all fish (Table 4). According to [19-21]; [48-51], the overlapping of food and medicinal uses is a common finding from India and other parts of the world. Such animals with dual role are important for healing and providing nourishing food items to boost up the immune system [22]. In the present paper they were also considered as a source of income. It should also be noted that the culture regulates the use of species especially those of nutritional and medicinal importance [19-22].

**Ethnomusical animals and parts used as trophy**
This category represented 29.2% of all uses of wildlife in the study area. The skin is the main part used for making

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Figure 16 Osselleayong leaf. Notes: Unidentified herb important for mixtures of medicines.
| Animal                      | Part used                          | Use and use method                                                                 | Reason(s)                                                                                       |
|-----------------------------|------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| Crowned eagle *Stephanoaetus coronatus* | Covert feathers<sup>1</sup> | - Decoration                                                                        | Traditional inherited practice                                                                |
|                             | Skull and feathers<sup>1</sup>   | - Sold to Nigerians                                                                  | For money                                                                                       |
|                             | White feathers<sup>1,3</sup>      | - Decoration                                                                        | Decorate Ekpe sorcerers                                                                         |
|                             |                                    | - Wear on caps of members of the Ekpe society and tradi-practitioners                | It is a loyal bird and denotes hierarchy between members of the Ekpe                            |
|                             |                                    | - Sold to strangers and especially to Nigerians                                      | For money                                                                                       |
|                             | Head and limbs<sup>1</sup>        | - Sold to Nigerians                                                                  | For money                                                                                       |
| Hornbills *Tockus spp.*     | Skull and feathers<sup>1</sup>   | - Sold to Nigerians                                                                  | Denotes hierarchy between members of Ekpe                                                       |
|                             | Feathers (white and black)<sup>3</sup> | - Decoration                                                                       | For Ekpe traditional dance ceremonies                                                            |
|                             | Head (Figure 17), limbs, feathers and tail<sup>1,4</sup> | - Indicators of witches and wizards: used by tradi-practitioners                     | Not revealed                                                                                   |
|                             |                                    | - Sold to Nigerians                                                                  | For money                                                                                       |
|                             | Meat<sup>4</sup>                  | - For protection: dry, grind and apply on cuts made on the body using razor blade | Traditional inherited practice                                                                 |
| Barn owl *Tyto alba*        | Head and feathers<sup>1</sup>   | - Sold to Nigerians                                                                  | For money                                                                                       |
| Black kite *Milvus migrans* | Feathers<sup>3</sup>              | - Decorate caps                                                                      | Denotes hierarchy between members of Ekpe                                                       |
|                             | Head and limbs<sup>1</sup>        | - Sold to Nigerians                                                                  | For money                                                                                       |
|                             | Meat<sup>4</sup>                  | - Consumed only by elders in traditional meals                                       | Traditional inherited practice                                                                 |
| Green sunbird *Anthreptes rectirostris* | Feathers<sup>1</sup>     | - Sold to Nigerians                                                                  | For money                                                                                       |
| African pygmy kingfisher *Ispidina picta* | Limbs and feathers<sup>1,3</sup> | - Wear on caps of chiefs of Ekpe                                                    | Denotes hierarchy between members                                                              |
| African palm Swift *Cypsiurus parvus* | Blood<sup>4</sup>               | - Apply on body cuts of women during the *monenkim* dance ceremony                   | Believed that the women will dance better                                                        |
| Palmnut Vulture *Gypohierax angolensis* | Skull and feathers               | - Sold to Nigerists                                                                  | For money                                                                                       |
|                             | Feathers (Figure 18)<sup>1,3,4</sup> | - Decoration of traditional dresses                                                  | Denotes hierarchy between Ekpe members                                                          |
|                             |                                    | - For protection: burn, grind and apply on cuts made on the body with a razor blade | Traditional inherited practice                                                                 |
|                             |                                    | - Wear on caps                                                                       | Denotes respect and hierarchy                                                                   |
| Black guineafowl *Agelastes niger* | Feathers<sup>3</sup>         | - Decoration of caps of members of Ekpe                                              | Denotes hierarchy between Ekpe members                                                          |
| African grey parrot *Psittacus enthracos* | Skull, feathers, tail and limbs<sup>1</sup> | - Sold to Nigerists                                                                  | For money                                                                                       |
|                             | Red tail feathers<sup>1,3,4</sup> (Figure 13) | - Decorate the masquerades during the Obasinjom traditional dance ceremony          | Beautifies the masquerade                                                                       |
|                             |                                    | - For protection and decoration: wear on caps of members of Ekpe                     | Denotes hierarchy between members of Ekpe as it is considered to be a loyal and honored           |
| Bird                | Parts Used                                      | Reasons                                                                 |
|---------------------|------------------------------------------------|-------------------------------------------------------------------------|
| Great blue turaco   | Head and feathers 1                            | Sold to Nigerians For money                                               |
|                     | Feathers 1,3 (Figure 19)                      | Treats whooping cough: burn and mix with medicines and palm kernel oil  |
|                     |                                                 | Medicinal                                                               |
|                     |                                                 | Denotes hierarchy between members of Ekpe                               |
|                     | Blue feather 3                                 | Identifies members of sacred societies                                  |
|                     | Feathers 1                                     | Sold to Nigerians For money                                              |
|                     | Head 1                                         | Sold to Nigerians For money                                              |

Note: 1Animals with food, medicinal and sales values.  
2Ethnomusical animals and parts used as trophy.  
3Animals used in decoration and jewelry making.  
4Magico-religious and multipurpose animals.
drums. Animals whose skins are elastic, resistant, durable and non fatty are preferred. Species like blue duiker, Ogilby’s duiker, bay duiker (Table 1), African rock python, dwarf crocodiles and Nile monitor (Table 3) are cherished (see also [18]).

**Animals used in decoration and jewelry making**

This category represented 21.9% of all uses of wildlife in the study area. The main parts used are the teeth, feathers of birds and skins. Parts of African civet, leopard, Red river hog (Table 1), African grey parrot, crowned eagle, palmnut vulture (Table 2), African rock python and tortoise (Table 3) are preferred.

**Magico-religious and multipurpose animals**

This category represented 7.8% of all uses of wildlife by both communities. These animals are generally used to communicate with ancestors. Species like Ogilby’s duiker, leopard, African civet (Table 1), and crowned eagles (Table 2) are preferred. This category is also represented by animals whose parts serve in various ways such as the buffalo and elephant. Like the Tamang community in Central Nepal, the populations of the study area maintain not only material level relationships with animals but also spiritual relationships [22]. This has been reported in different parts of the world [52,53].

**Cultural taboos**

With respect to wildlife use, four types of taboos were identified. These are habitat, species specific, method and segment taboos (see also [54-56]). Among taboo species we found totems that differ according to their origin. On one hand, we found totems which are acquired at birth known as inborn or generation totems, e.g. red river hog, drill, forest elephant and chimpanzee. On the other hand, we found voluntary acquired totems or personal totems such as red-capped mangabey, African rock python and owls. These personal totems are purchased in spiritual markets with the aid of native doctors. These totems play great roles in the conservation of certain species because it is believed that when a totem is killed, a person will die in the village or neighboring village. As
| Animal                        | Part used     | Use and use method                                      | Reason(s)                                                                 |
|------------------------------|---------------|--------------------------------------------------------|---------------------------------------------------------------------------|
| Nile crocodile *Crocodylus niloticus* | Skull<sup>2</sup> | - Decoration                                           | Traditional inherited practice                                            |
|                              | Skin<sup>2</sup> | - Making of drums                                       | Large, durable, elastic and resistant, produce the desired sound (different from other skins) and contains less fat |
| Egyptian cobra *Naja haje*   | Skin<sup>2</sup> | - Making of drums                                       | Strong                                                                    |
| Dwarf crocodile *Osteolaemus tetraspis* | Head<sup>1</sup> | - Sold to Nigerians                                     | For money                                                                 |
|                              | Skull and dung<sup>1</sup> | - Sold to Nigerians                                    | For money                                                                 |
|                              | Dung<sup>1</sup> | - Treat skin problems: rub on the skin                 | Medicinal                                                                 |
|                              | Teeth<sup>3</sup> | - For making necklaces                                  | Prestige                                                                  |
|                              | Skin<sup>2,3</sup> | - Making of drums                                       | Strong and durable                                                        |
|                              |               | - Decoration                                            | Indicates a member of Ekpe                                               |
| African rock python *Python sebae* | Skull<sup>1</sup> | - Sold to Nigerians                                     | For money                                                                 |
|                              | Fat<sup>1</sup> (Figure 20) | - Treat joint pains, snake bite, fire burns, stomachache, swollen fingers, sprain and skin inflammations: apply on the body part | Medicinal                                                                 |
|                              | Egg<sup>1</sup> | - Treats poison: extract the yolk and apply on cuts made on the body with a razor blade | Medicinal                                                                 |
|                              | Bone and fat<sup>1</sup> | - Treats waist pains: burn and grind the bones, then mix with the fat and apply on cuts made on the waist with a razor blade | Medicinal                                                                 |
|                              | Skin<sup>2,3</sup> | - Making of drums                                       | Denotes strength and power                                                |
|                              |               | - Making drums of sacred societies                      |                                                                           |
|                              |               | - Used as carpets by chiefs                             |                                                                           |
|                              | Head<sup>1</sup> | - Treats snake bites: grind and mix with your blood and consume | Medicinal                                                                 |
|                              |               | - Sold to Nigerians                                     |                                                                           |
| Eastern green mamba *Dendroaspis angusticeps* | Head<sup>1</sup> | - Ingredient for the composition of the remedy against snake bites | Not revealed                                                              |
| Tortoise *Kinixys spp.*<sup>1</sup> (Figure 21) | Shell<sup>1,3,4</sup> | - Prevents many diseases: grind and mix with modern medicines and consume | Increases human resistance to diseases                                     |
|                              |               | - To announce messages/sad news in the village: play using either branches of trees, bones of blue duiker, elephant, red river hog, gorilla, drill and chimpanzee | Inherited traditional practice                                           |
|                              |               | - Decoration                                            | Inherited traditional practice                                           |
|                              |               | - Sold to Nigerians                                     |                                                                           |
|                              |               | - Treats eczema: burn, grind and apply on the skin      | Medicinal                                                                 |
|                              | Bone<sup>1</sup> | - For strength: burn, grind, mix with oil palm and apply on cuts made on the body with a razor blade | Medicinal                                                                 |
|                              | Blood<sup>1</sup> | - Treats fractures: tie on the broken leg               | Believed to be a strong animal                                            |
|                              |               | - Treats eczema: apply on the infected part             | Medicinal                                                                 |
|                              | Tortoise<sup>1</sup> | - Sold to tradi-practitioners as it is believed to protects man against sorcerers | For money                                                                 |
Table 3 Reptile parts used and reasons (Continued)

| Nile monitor Varanus niloticus | Skin\(^2,3\) | - Making of drums  
(Figure 22)  
- Decoration: hang in houses of Ekpe members  
Denotes power |
|--------------------------------|--------------|----------------------------------------------------------------------------------------------------------------|
| Chest skin\(^2\) | - Making of drums  
Denotes power |

| Rhinoceros horned viper Bitis nasicornis | Teeth\(^1,4\) | - Treats breast pains and induces flow of maternal milk: the breast is pierced several times with the tooth  
- Treats boils: pierce the boil with the tooth  
- Used as a blade  
Inherited traditional practice |
|-----------------------------------------|--------------|-----------------------------------------------------------------------------------------------------------|
| Skull\(^1,4\) | - Protect man against sorcerers: grind and mix with oil palm and apply on cuts made on the body with a razor blade  
Usually considered as a witchcraft animal  
Durable, large, light, elastic and produces quality sound. Also, it does not contain fat |
| Skin\(^2\) | - Making of drums  
Durable, light, elastic and produces good sound |
| Head\(^1\) | - Dry and sell to tradi-practitioners and Nigerians  
For money |

Note:  
\(^1\)Animals with food, medicinal and sales values.  
\(^2\)Ethnomusical animals and parts used as trophy.  
\(^3\)Animals used in decoration and jewelry making.  
\(^4\)Magico-religious and multipurpose animals.
concerns habitat taboos, sacred forests exist in the study area. According to [13] they are crucial conservation sites characterised by high biodiversity. They varied between one and four sites per village. The four locally identified sacred forests are Ekpe, Mawooh, Obhon and Amgbu sacred forests. Habitat taboo was the most common in the study area and seems to be the most known and respected form of taboo in Africa [55]. The restriction to use gamaline and toxic products for fishing by the village traditional councils was the main method taboo. Segment taboos are manifested by the restriction of women and children from consuming certain animals such as Red river hog (according to 15.6% of HRs), Snakes (according to 8.5% of HRs) and most primates. It is however important to note that threats to wildlife is real. An evaluation of the perceptions of HRs on the use level of wildlife showed that, wildlife use for cultural and traditional purposes is disappearing progressively (according to 96.7% of HRs). This trend was mainly because of the scarcity of wildlife (65.3% of HRs) and the loss of culture among the youths (12.5% of HRs).

Conclusion

Literature on efficacy of indigenous knowledge offers huge hopes to conservation success [57-60]. Like other

| Animal                  | Part used | Use and use method | Reason(s)                |
|-------------------------|-----------|---------------------|--------------------------|
| Sardine fish Sardina sp;| Young     | - Treats cardiovascular illnesses: Medicinal cook with plenty of oil palm and consume |
|                         | Flesh     | - Treats cardiovascular illnesses: Medicinal consume |
| Electric catfish Malapterurus electricus | Flesh     | - Treats cardiovascular illnesses: Medicinal consume |
| Mud sucker Labeo coubie | Flesh     | - Treats cardiovascular illnesses: Medicinal cook and consume |
| Giant mud fish Heterobranchus sp; | Flesh | - Treats cardiovascular illnesses: Medicinal cook and consume |

Note: 1Animals with food, medicinal and sales values. 2Ethnomusical animals and parts used as trophy. 3Animals used in decoration and jewelry making. 4Magico-religious and multipurpose animals.
indigenous populations, the Obang and Ngunnchang populations possess rich ethnozoological knowledge. They have accumulated knowledge on the uses of several species of wildlife which were classified into animals with “food, medicinal and sales values”, “ethnomusical animals and parts used as trophy”, animals used in “decoration and jewelry making” and “magico-religious and multipurpose animals” based on the method of use and the reason attributed by HRs (see also [22]). Body parts such as the skin are used in making musical instruments such as drums. Flesh cooked with plantains and palm oil is used for liberation ceremonies and communication with ancestors. Bones are used for strengthening; feathers are used to denote hierarchy between members of sacred societies and many others are used for medicines. Plants like Ageratum cornisoides, Aframomum melegueta and Elaeis guineensis happen to be very important for mixtures of medicines and thus play important medicinal roles (see also [50]). Both communities believe in species specific, habitat, method and segment taboos which, if respected duly, are great conservation measures. They are traditional practices known to have promising potential for enhancing sustainable resource use (see also [61]). To evaluate the level of respect of the culture in other to ascertain the role played by traditional knowledge and taboos in conservation, it is imperative to know the level of loss of the culture (acculturation) as the conservation of not only biodiversity but also cultural diversity is necessary for development [22]. Strategies to fight against threats to wildlife should thus be defined taking also into consideration traditional knowledge and taboos. High priority should be given to reconciling conservation of species with high values for local communities and human needs.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

All authors conceived the study. KSB drafted and revised the manuscript. FFMA and BCN conducted the field study, performed the data analysis and drafted the manuscript. All authors read and approved the final manuscript.

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