**Scientific contributions**

**The first record of the African Sheath-tailed Bat Coleura afra (Peters, 1852) (Mammalia, Chiroptera) in Cameroon with information on its ecology**

MATTHEW LEBRETON1,2, ERIC MOISE BAKWO FILS3*, JEAN MICHEL TAKUO2 and JOSEPH LE DOUX DIFFO JOSEPH DIFFO LEDOUX2

1 Mosaic, BP 35222, Yaoundé, CAMEROON. 2 Global Viral Cameroon, BP 7039, Yaoundé, CAMEROON. 3 Department of Biological Sciences; Faculty of Sciences; University of Maroua; CAMEROON

*CORRESPONDING AUTHOR. E-MAIL ADDRESS: filsbkw27@gmail.com

Coleura afra (Peters, 1852) is known from different localities across portions of sub-Saharan Africa. A colony of about 5,000 individuals of this species was recently identified in a cave, south east of Edea in the Littoral Region of Cameroon. This represents the first record of this species in Cameroon and helps bridge the distributional gap between other sites it is known from in West and East Africa. Some details are also presented on its ecology at the Cameroonian site.

**Key words:** first record, bat, Coleura afra, Cameroon.

**Introduction**

With some 1300 species, bats are the second most diverse group of mammals (SIMMONS, 2005). However, knowledge of the central African bat fauna remains sparse and the species occurring in Cameroon are poorly known (BAKWO FILS et al., 2012, 2014). During the last 10 years, Cameroon has received increased attention by bat biologists and recent studies have detected species which were previously not known to be present (SEDLÁČEK et al., 2006; BAKWO FILS, 2010; BAKWO FILS et al., 2012, 2014; HASSANIN, 2014). These new records emphasize the need for additional studies in Cameroon, and demonstrate that the local bat fauna is still insufficiently sampled. Here we present another example of a taxon previously unknown from the country.

**Materials and methods**

During an ongoing surveillance visit on 7 December 2012 to a Rousettus aegyptiacus roost in Leplikoung (Latitude: 3.6524° N; Longitude: 10.2272° E) in the Littoral Region of Cameroon, we found a colony of about 5,000 Coleura afra. The colony was found in a cave in a rocky, forest-covered hill and about 3 km east of the village. The site actually includes two different caves, the larger occupied by the Coleura afra being about 5-6 m deep and 15 m large at the opening and narrowing to around 2 m. The cave was formed through fracturing of iron rich rock. The area is covered by lowland rainforest with an annual rainfall of 1600-2500 mm. While rainfall occurs throughout the year, maximum precipitation is recorded in September and minimum in December-January.

Two females were collected with mist nets to confirm identification using the keys of ROSEVEAR (1965), HAYMAN and HILL (1971) and MONADJEM et al. (2010). External characteristics of the voucher specimens were measured with a vernier caliper. The specimens are in the collection of Global Viral Cameroon (GV), specimen numbers: GV-CM-ECO06308 (Figure 1) and GV-CM-ECO06309 (Figure 2).

**Discussion**

We identified the animals collected in the Leplikoung cave as C. afra based on morphometric characters. In our specimens, the dorsal fur is deep sepia-brown and paler below. The forearm (FA) measurements of the voucher specimens are as follows: GV-CM-ECO06308 = 49.3 mm; GV-CM-ECO06309 = 51.6 mm.

The Emballonuridae are distinguished from all other small insect-eating bats by their characteristic tail which emerges from the interfemoral membrane before reaching the fringe (TAYLOR, 2000, MONADJEM et al., 2010). Coleura afra is the smallest species of the family in Africa and is distinguished from all other Emballonuridae by the absence of a gular sack and radiocarpal pouches, a body weight of 10-12 g, its deep brown fur which is paler at the base than at the tip, its smaller size (FA < 55 mm) and the three pairs of lower incisors (MONADJEM et al., 2010).

Coleura afra is the only Coleura known from mainland Africa and one of three members of the genus, which also includes C. kibomalandy Goodman et al., 2012 from Madagascar and C. seychellensis Peters, 1868 from the Seychelles. The measurements of the Cameroon specimens do not exceed the variation range reported for C. afra by ROSEVEAR (1965): HAYMAN and HILL (1971); DUNLOP (1997), PATTERSON and WEBALA (2012).

Coleura afra is ranked as Least Concern (LC) in the IUCN Redlist (MICKLEBURGH et al., 2008). Before its discovery in Cameroon, this species was known from scattered localities across sub-Saharan Africa: in the west from Ghana, Guinea Bissau, Togo, Benin, and Nigeria; in the east from western Central African Republic, Democratic Republic of Congo, Sudan, South Sudan, Somalia, Tanzania, Uganda and Kenya; and in the south from Angola and Mozambique (ROSEVEAR, 1965; DUNLOP, 1997; GOODMAN et al., 2008; SIMMONS, 2005; SINSIN and KAMPMANN, 2010; HAPPOLD, 2013; ACR, 2013). Along with a recently reported record of this species from Gabon (MAGANGA et al., 2011) this record fills an important distribution gap between the west and east African records (see Figure 3).
The few records of this species in mainland Africa have been from rocky habitats in woodland savannas, drier bushlands, thicket-scrub and grassy steppes (HAPPOLD, 2013). ROSEVEAR (1965) suggests that this species probably occurs in more varied vegetation types which have suitable day roost sites. The present record comes from a lowland rainforest area and confirms this view.

We could not determine how long C. afra had occupied the site, but they were not observed during a previous visit to the cave on 29 March 2009, when many hundreds of R. aegyptiacus were found and no other bat species was observed. We returned to the cave on 7 December 2012 and found only a few individuals of R. aegyptiacus and many C. afra. During our last visit on 8 June 2013 no C. afra were found, but thousands of R. aegyptiacus. While C. afra have been reported as a non-migratory species (McWILLIAM, 1987), our observations suggest that this species may have seasonal movements, a suggestion also supported by other authors (HAPPOLD 1987; SKINNER and SMITHERS, 1990).

Conclusion
Despite considerable work on Cameroonian bats, the recent addition of several taxa previously unknown from the country underlines that additional work is needed to have a good understanding of the diversity of species present in the country. Further, additional research is urgently needed to understand the role of bats in disease emergence and pest management ecology.

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Bibliography
**Scientific contribution/Recent Literature**

**LeBreton et al. (2014)**

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