First record of the ferret-badger *Melogale cucphuongensis* Nadler et al., 2011 (Carnivora: Mustelidae), with description of a new subspecies, in southeastern China

DEAR EDITOR,

The ferret-badger *Melogale cucphuongensis* was first described from Cuc Phuong National Park in Vietnam, with no subsequent reports in later years. During our surveys of the Wuyishan Mountains of Fujian Province in southeastern China during May 2018, a *Melogale* specimen was identified. Analysis based on pelage and skull characteristics as well as molecular data indicated it to be a new subspecies, which we named *Melogale cucphuongensis guadunensis* subsp. nov. This is the first record of the species in China. Therefore, this research not only expands the distribution range of the species beyond Vietnam, but also indicates that geographic variation of the species should have been proceeding in southeastern China.

Ferret-badgers (*Melogale* I. Geoffroy, 1831) were originally assigned into four species distributed in Indochina, Java, Bali, China, and northeastern Borneo (Corbet & Hill, 1992; Wilson & Reeder, 2005). Among them, *Melogale everetti* Thomas, 1895 is restricted to Mount Kina Balu in northern Borneo, *M. orientalis* Horsfield, 1821 occurs in Indonesia, *M. personata* Geoffroy, 1831 is distributed from the southern Indo-China Peninsula northward to Assam, including southwestern China, and *M. moschata* Gray, 1831 is found in China (from southwestern to eastern areas, including Hainan and Taiwan), India, Laos, and Vietnam (Corbet & Hill, 1992; Smith & Xie, 2009; Wang, 2003; Wilson & Reeder, 2005). Currently, there are only two *Melogale* species, *M. personata* and *M. moschata*, distributed in China. Based on skull morphology, pelage characteristics, and mitochondrial cyt b gene analyses, Nadler et al. (2011) described a new species (*M. cucphuongensis*) from Vietnam, which occurs sympatrically with *M. moschata* and *M. personata*. However, no subsequent reports on these or new species have occurred in recent years.

We conducted a mammal survey in the Wuyishan Mountains of southeastern China in May 2018. We discovered one male *Melogale* individual (collection number: 2018000079) with a crushed head, which had died on a road near Guadun village (E177.64°, N27.73°, Altitude: 1074 m a.s.l.).

We described the pelage and dentition characteristics (despite the damaged skull) and carried out morphological measurements. In total, four cranial measurements were taken with a digital caliper to an accuracy of 0.01 mm, including: upper tooth row (UTR), lower tooth row (LTR), P4: length of P4, P1-M1: length from front edge of P1 to end of M1. Body weight (BW) and four external measurements were also taken, including: body length (BL), tail length (TL), hind foot length (HF), and ear length (EL).

Total genomic DNA was extracted from muscle tissue collected from the specimen. The tissue sample was digested using proteinase K, and subsequently purified following standard phenol/chloroform isolation and ethanol precipitation. A fragment encoding the complete cyt b gene was amplified using primer pairs L14724: 5'-CGAACCTTGATATGAAAACCATCGTTG-3' and H15915: 5'-AACGTGCAGTCATCTCCGGTTTACAAGAC-3' (Irwin et al., 1991). Polymerase chain reaction (PCR) amplification was performed in 50 μL reactions under the following cycling conditions: initial denaturing step at 95 °C for 4 min; 35 cycles of denaturing at 94 °C for 60 s, annealing at 51 °C for 60 s, extension at 72 °C for 60 s; and final

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extension at 72 °C for 10 min. Sequencing was conducted using the corresponding PCR primers, with the new sequence deposited in GenBank under Accession No. MK167045. Available homologous sequences of other species were obtained from GenBank. *Taxidea taxus* was selected as the outgroup.

Sequences were aligned using MUSCLE with default parameters in MEGA 7 (Kumar et al., 2016). Uncorrected pairwise distances were calculated in MEGA 7. The best substitution model was selected using the Akaike Information Criterion (AIC) in MODELTEST v3.7 (Posada & Crandall, 1998). Bayesian inferences were performed in MRBAYES 3.1.2 (Huelsenbeck & Ronquist, 2001) based on the selected substitution models (GTR+I+G). Two runs were performed simultaneously with four Markov chains starting from a random tree. The chains were run for 3 000 000 generations and sampled every 100 generations. The first 25% of sampled trees were discarded as burn-in when the standard deviation of split frequencies of the two runs was less than 0.01. The remaining trees were then used to create a consensus tree and estimate Bayesian posterior probabilities (BPPs).

**Taxonomy**

*Melogale cucphuongensis guadunensis* Li et al., *subsp. nov.*

**Holotype**: KIZ 2018000079, ♂, adult, collected on 13 May 2018, from Guadun (E177.64°, N27.73°, Altitude: 1074 m a.s.l.), Wuyishan, Fujian, China. The holotype is preserved at the Kunming Natural History Museum of Zoology, Kunming Institute of Zoology, Chinese Academy of Sciences, Yunnan, China.

**Etymology**: The new subspecies is named according to the type locality.

**Diagnosis**: Cheeks and rear of eye yellow-brown; edge of ear-conch yellow-brown; small whitish patch between eyes and on ears respective, and on the neck back also; tail pale brown all around with whitish hairs tips, transforming to yellow-brown at end, P4 ~1/3 length of P3-M1 (length from front edge of P3 to end of M1).

**Description**: Head brown-black, deeper in color than back; naked nose terminal elongated and wedge-like, mouth positioned clearly behind nose. Vibrissae dark brown and long, antorbital area black-brown. Small whitish patch between eyes and at vertex between ears. Frontal part brown. Cheeks and rear of eye yellow-brown; edge of ear-conch yellow-brown (Figure 1).

**Figure 1** Holotype of *Melogale cucphuongensis guadunensis* Li et al., *subsp. nov.*

General color of back brown with long frosted-like, whitish hair tips; whitish patch on center of back of neck, with no whitish stripe from center of occiput backward to neck and shoulders. Under part of body yellow-cream. Chin and throat thinner than abdomen (Figure 1).

Feet covered in brown hairs overall, but naked on soles; forefeet claws stronger than those of hindfeet and slightly curved. Tail bushy, pale brown all around with whitish hair tips, transforming to yellow-brown at end (Figure 1).

As noted above, although the skull was damaged, most teeth were preserved. Dental formula: I3/3, C1/1, P4/4, M1/2=38. C1 developed, height twice that of P1; P1 smallest cheek...
teeth; $P^2$ nearly same as $P^1$, but less than latter more or less; $P^4$ well developed, mesostyle markedly larger than paracone, metacone elongated backward significantly, forming sharp dental ridge, outer edge slightly concaved, parastyle lingually more developed than protocone; $M^1$ developed, lingual edge extended to form oval, clear concavity between paracone and metacone at labial edge; Position of $I1$ obviously backward; $C_1$ developed, with curving sharp rear rim; $P_1$ much smaller than $P_2$ and $P_3$; $P_4$ less complicated than $P^1$ with developed center cusp; $M_1$ with developed anterior trigon and three similar size cusps on crown, second half without clear cusps, but with sharp edge; $M_2$ contract conspicuous, round, with outer and inner cusps (Figure 1).

**Synonyms:** Melogale moschata ferreogrisea (Hilzheimer, 1905).

**Measurements:** Holotype measurements (mm) of Melogale cucphuongensis guadunensis Li et al., subsp. nov. are listed in Table 1.

| Character | BW | BL | TL | HF | EL | UTR | LTR | P^1 | P^1-M^1 |
|-----------|----|----|----|----|----|-----|-----|-----|---------|
| Measurement | 800 | 350 | 180 | 55 | 30 | 31.54 | 30.03 | 6.61 | 20.86 |

Body weight (BW) (g), Body length (BL), Tail length (TL), Hind foot length (HF), Ear length (EL), Upper tooth row (UTR), Lower tooth row (LTR), $P^1$: length of $P^1$, $P^1-M^1$: length from front edge of $P^1$ to end of $M^1$.

**Molecular genetics:** Based on a 1 140 bp fragment of cyt $b$ and using Taxidea taxus as the outgroup (all obtained from GenBank except for holotype in the study), Bayesian phylogram of $M. personata$, $M. moschata$, $M. cucphuongensis$ (JN032659 which is only 423 bp of cyt $b$) and Arctonyx eight genera of Mustelidae those who distribute in China are displayed. Each group is listed in the tree followed by its GenBank Accession No. As shown in Figure 2, $M. c. guadunensis$ subsp. nov. and $M. c. cucphuongensis$ formed a sister group, which, combined with the sister group of $M. personata$ and $M. moschata$, formed the Melogale clade.

**Table 1** Measurements (mm) of Melogale cucphuongensis guadunensis Li et al., subsp. nov. holotype

![Figure 2 Bayesian phylogram inferred from 1 140 bp fragment of cyt b](image)

Numbers above branches are Bayesian posterior probabilities.

Based on the uncorrected pairwise distances, the genetic difference between $M. c. guadunensis$ subsp. nov. and $M. moschata$ was 7.46–7.63, between $M. moschata$ and $M. personata$ was 4.12–4.82, between $M. c. guadunensis$ subsp. nov. and $M. personata$ was 8.42, between $M. c. cucphuongensis$ and $M. personata$ was 8.27, and between $M. c. guadunensis$ subsp. nov. and $M. c. cucphuongensis$ was 1.42 (Table 2).
In contrast to the description of the characteristics of *M. cucphuongensis* (Nadler et al., 2011), we list a key to the subspecies below:

**Key to Melogale cucphuongensis subspecies**

1) Cheeks yellow-brown; tail pale brown all around with whitish hairs tips, transforming to yellow-brown at end; P<sup>2</sup>~1/3 length of P<sup>1</sup>-M<sup>1</sup> · · · *M. cucphuongensis subsp. nov.*

2) Cheeks brown, with no white markings; tail uniform in color; P<sup>2</sup>~1/4 length of P<sup>1</sup>-M<sup>1</sup> · · · · · · *M. cucphuongensis Melogale c. cucphuongensis subsp. nov. is similar to *M. moschata* in a number of characteristics, including brown-black head (deeper in color than back), naked wedge-like nose terminal, and small whitish patch between eyes and ears, respectively (Figure 1). As *M. moschata* occurs throughout southern China (Corbet & Hill, 1992; Smith & Xie, 2009; Wang, 2003; Wilson & Reeder, 2005), many previously discovered *Melogale* samples from China, especially from central and southeastern areas, have long been regarded as *M. moschata*. However, *Melogale cucphuongensis subsp. nov.* can be clearly distinguished from *M. moschata* by the following characteristics: whitish stripe absent on center of occiput backward to neck (vs. present) (Figure 1); rhinarium wedge-like (vs. subcircular) (Figure 1); P<sup>2</sup>~1/3 length of P<sup>1</sup>-M<sup>1</sup> (vs. ~1/4) (Table 1); tail length over 50% of body length (Table 1) (vs. less than 50%) (Gao, 1987; Zheng & Xu, 1983).

The genetic differences between *M. cucphuongensis subsp. nov.* and *M. moschata* and *M. guadunensis subsp. nov.* and *M. personata* are greater than that between *M. moschata* and *M. personata*. Furthermore, the genetic difference between *M. cucphuongensis subsp. nov.* and *M. cucphuongensis* is only 1.42 (Table 2). These results not only confirm that *M. cucphuongensis subsp. nov.* is markedly different from *M. moschata* and *M. personata*, but also demonstrate that *M. cucphuongensis subsp. nov.* and *M. cucphuongensis* are the same species. Phylogenetic analysis also indicated that *M. cucphuongensis subsp. nov.* and *M. cucphuongensis* formed the *M. cucphuongensis* clade, and *M. moschata* and *M. personata* were phylogenetically closer than either to *M. cucphuongensis* (Figure 2).

*Melogale c. cucphuongensis*, which is known from Cuc Phuong National Park in Vietnam, is found in limestone formations with primary, slightly degraded primary, and secondary forests (Nadler et al., 2011). *Melogale cucphuongensis subsp. nov.* is distributed in Guadun, Wuyishan, Fujian, China, within subtropical evergreen broadleaf forest and coniferous and broad-leaved mixed forest. The two type localities are separated by the vast expanse of southern China, which raises the question: how does the species disperse across such an expansive area? Currently, very limited information is available in regard to its biology and ecology. Thus, additional studies on its distribution, population status, and biological habits are required.
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table

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