



S. D. BIJU, SONALI GARG, RACHUNLIU G. KAMEI & GOPINATHAN MAHESWARAN (2019) A new *Microhyla* species (Anura: Microhylidae) from riparian evergreen forest in the eastern Himalayan state of Arunachal Pradesh, India. *Zootaxa* 4674: 100–116.

In the originally published article the museum acronym and catalogue numbers for the type series of *Microhyla eos* were erroneously stated as ZSIC 14310 for the holotype and ZSIC 14311–14312 for the two paratypes. The updated museum acronym for the type series of *Microhyla eos* is ZSI (Zoological Survey of India, Kolkata), formerly ZSIC (Zoological Survey of India, Calcutta). The correct museum catalogue numbers for the type series of *Microhyla eos* are ZSI A 14397 for the holotype and ZSI A 14398–14399 for the two paratypes. It is also clarified that this correction only concerns the accession numbers of the types at ZSI and not their identity. The original description of *Microhyla eos* is based on correct specimens and stands valid as it is, except that the original text on the following pages should be read as:

On page 101, “Type specimens are deposited in Zoological Survey of India, Kolkata (ZSI), and referred specimens are available at Systematics Lab, University of Delhi (SDBDU).”

On page 102, “**Molecular study.** Total genomic DNA was extracted from a paratype (ZSI A 14399) tissue sample using Qiagen DNeasy blood and tissue kit (Qiagen, Valencia, CA, USA), following manufacturer’s protocol.”

On page 103, **TABLE 1.**, voucher number “ZSI A 14399” for *M. eos* **sp. nov.**, item number 10 on row 13 of column 4.

On page 105, **Abbreviations.**, “Zoological Survey of India, Kolkata (ZSI)”

On page 105, “**Holotype.** ZSI A 14397, an adult female from Rani Jheel (27°32′20.5” N, 96°29′17.6” E, 860 m asl), Namdapha National Park, Changlang district, Arunachal Pradesh state, India, collected by S. D. Biju, R. G. Kamei and G. Maheswaran, on 22 May 2011.”

On page 105, “**Paratypes.** ZSI A 14398–14399, two adult females, collected along with the holotype.”

On page 106, “**FIGURE 2.** Type specimens of *Microhyla eos* **sp. nov.** A, Paratype, ZSI A 14399, an adult female, dorsolateral view in life. B–K, Holotype, ZSI A 14397, an adult female: B, dorsal view in preservation; C, ventral view in preservation; D, lateral view in life; E, lateral view of head in preservation; F, ventral view of hand in preservation; G, third finger tip; H, ventral view of foot in preservation; I, schematic illustration of webbing on foot; J, fourth toe tip; K, terminal phalanx of fourth toe; L, Paratype, ZSI A 14399, an adult female, dorsolateral view in life. Scale bars: 5 mm.”

On page 107, “**Morphological variations.** Morphometric data from the type and referred specimens (male, $N = 1$; females, $N = 3$), including the holotype, is provided in Table 2.

The overall morphology of the paratypes is similar to the holotype with slight variations in colour and markings. ZSI A 14398 and ZSI A 14399: dorsal markings darker in colour; ZSI A 14398: ventral markings more prominent.”

On page 107, “**Secondary sexual character.** Female (ZSI A 14397): ova, pigmented on poles (diameter 1.0–1.6 mm, $N = 10$).”

On page 108, **TABLE 2.**, “ZSI A 14397” “HT” on rows 2, 9, 16, and 23 of columns 1 and 2; “ZSI A 14398” “PT” on rows 3, 10, 17, and 24 of columns 1 and 2; and “ZSI A 14399” “PT” on rows 4, 11, 18, and 25 of columns 1 and 2.

On page 110, **FIGURE 3.**, “*Microhyla berdmorei*, SDBDU 2018.3852, Barail, Assam, India; *M. beilunensis*, CIBA980059, Chaiqiao, Zhejiang Province, China; *M. eos* **sp. nov.**, ZSI A 14399 (dorsolateral view) and ZSI A 14397 (lateral view), Rani Jheel, Arunachal Pradesh, India; *M. mixtura*, dorsolateral and dorsal views in life (voucher not preserved, China), dorsolateral view, CIB 65706, Wanyuan Country, Sichuan Province, China; *M. pulchra*, dorsolateral and dorsal views in life (voucher not preserved, China), dorsolateral view, CIB 68886, Yizhang, Hunan Province, China.”

On page 111, “**Distribution and natural history.** *Microhyla eos* **sp. nov.** is currently known only from its type locality Rani Jheel in Namdapha National Park, Arunachal Pradesh, India (Fig. 1). ZSI A 14397 and ZSI A 14399 were collected from swampy forest floor on the fringes of a thickly vegetated lake located inside a tropical semi-evergreen forest patch. ZSI A 14398 and SDBDU 2011.380 were found under leaf litter away from water bodies.”