Taxonomic reassessment of the poorly known microhylid, *Kalophrynus menglienicus* Yang & Su, 1980

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Abstract

The taxonomic status of *Kalophrynus menglienicus* Yang & Su, 1980 was evaluated based on newly collected topotype specimens. Phylogenetic analysis showed that this species should be assigned to the genus *Micryletta* Dubois, 1987. In addition, morphological diagnosis and descriptions based on the newly collected topotype specimens were provided.

Key Words

16S rRNA, Menglian County, Paddy Frog, taxonomy

Introduction

*Kalophrynus menglienicus*, a species of Microhylidae, was described by Yang and Su (1980) from Menglian County, Puer City, southwestern Yunnan Province, China, based on morphology. This species was previously known only from its type locality, and the taxonomic status of this species has not been well resolved due to the lack of molecular data.

Fei (2020) allocated *Kalophrynus menglienicus* to the genus *Micryletta*, but did not provide any explanations.

During our fieldwork in southern Yunnan Province, China, in 2021, five specimens of *Kalophrynus menglienicus* were collected from its type locality. The results of morphological comparison and molecular analysis showed that these specimens belong to the genus *Micryletta*. After the examination of the type specimens of *K. menglienicus*, we reassessed the taxonomic status of *K. menglienicus*.

Materials and methods

Specimens were collected by hand at night. Photographs were taken to document the color pattern in life prior to euthanasia. Liver tissues were stored in 99% ethanol. Specimens were fixed and preserved in 75% ethanol and deposited at Kunming Natural History Museum of Zoology, Kunming Institute of Zoology, Chinese Academy of Sciences (*KIZ*).

Measurements were taken to the nearest 0.1 mm with digital calipers. The methodology of measurements followed Liu et al. (2021). **SVL**: snout–vent length, measured from the tip of the snout to cloaca; **HL**: head length, measured from the tip of snout to hind border of jaw angle; **SL**: snout length, measured from the anterior corner of eye to the tip of snout; **EL**: eye length, measured as the distance between anterior and posterior corners of the eye; **NEL**: nostril–eye length, measured as the distance between the anterior corner of the eye and the nostril center; **HW**: head width, measured...
as the maximum width of head on the level of mouth angles in ventral view; **IND:** intermaxillary distance, measured as the distance between the central points of nostrils; **IOD:** interorbital distance, measured as the shortest distance between the medial edges of eyeballs in dorsal view; **UEW:** upper eyelid width, measured as the maximum distance between the medial edge of eyeball and the lateral edge of upper eyelid; **TMP:** Tympanum length, measured as the horizontal tympanum diameter; **FLL:** forelimb length, measured as the length of straightened forelimb to the tip of third finger; **LAL:** lower arm and hand length, measured as the distance between elbow and the tip of third finger; **HAL:** hand length, measured as the distance between the proximal end of outer palmar (metacarpal) tubercle and the tip of third finger; **IFL:** first finger length, measured as the distance between the tip and the distal end of inner palmar tubercle; **IPTL:** inner palmar tubercle length, measured as the maximum distance between proximal and distal ends of inner palmar tubercle; **MPTL:** median palmar tubercle length, measured as the maximum diameter of median palmar tubercle; **OPTL:** outer palmar tubercle length, measured as the maximum diameter of outer palmar tubercle; **3FDD:** third finger disk diameter; **HLL:** hindlimb length, measured as the length of straightened hindlimb from groin to the tip of fourth toe; **TL:** tibia length, measured as the distance between the knee and tibiotarsal articulation; **FL:** foot length, measured as the distance between the base of the inner metatarsal tubercle to the tip of the fourth toe; **IMTL:** inner metatarsal tubercle length, measured as the maximum length of inner metatarsal tubercle; **1TOEL:** first toe length, measured as the distance between the distal end of inner metatarsal tubercle and the tip of first toe; **4TDD:** fourth toe disk diameter. We compared the newly collected specimens with the type series of *Kalophrynus menglienicus* deposited at KIZ.

Total genomic DNA was extracted from liver tissues using the standard phenol-chloroform method (Hillis et al. 1996; Sambrook and Russell 2001). A fragment of the mitochondrial 16S rRNA gene was amplified and sequenced. The primers L2188 (Matsui et al. 2006): 5′-AAAGTGCGCCTAAAAAGCGCA-3′ and 16H1 (Hedges 1994): 5′-CTCCGGTCTGAAACCTCAGATCACGTTAGG-3′ were used in amplification and cycle sequencing. The experiment protocols used in this study are the same as Liu et al. (2021). Purified PCR products were sequenced by Davis Sequencing using BigDye terminator 3.1 and sequences were edited and manually managed using SeqMan in Lasergene 7.1 (DNASTAR Inc., Madison, WI, USA) and MEGA X (Kumar et al. 2018). All new sequences have been deposited on GenBank, other sequences used in this study were downloaded from GenBank (Table 1).

**Table 1.** Sequences used in molecular analyses of this study.

| Species | Voucher | Locality | Accession No. |
|---------|---------|----------|---------------|
| Micryletta aishani | SDHOU 3929 | India: Assam, Cachar district, Subhong | MT573414 |
| Micryletta dissimilans | AUP01690 | Thailand: Songkla Prov., Saba Yoi district | MT573415 |
| Micryletta dissimilans | AUP01691 | Thailand: Songkla Prov., Saba Yoi district | MT573416 |
| Micryletta dissimilans | AUP01696 | Thailand: Songkla Prov., Saba Yoi district | MT573417 |
| Micryletta erythropsa | ZMMU A4721-1533 | Vietnam: Dong Nai, Ma Da (Vinh Cun) N.R. | MT576147 |
| Micryletta erythropsa | ZMMU A4721-1542 | Vietnam: Dong Nai, Ma Da (Vinh Cun) N.R. | MT576148 |
| Micryletta hekouensis | KIZ20210510 | China: Honghe, Hekou | MZ536627 |
| Micryletta hekouensis | KIZ20210511 | China: Honghe, Hekou | MZ536628 |
| Micryletta immaculata | KLFB14270 | China: Hainan, Exian | MW376736 |
| Micryletta immaculata | KLFB14271 | China: Hainan, Exian | MW376737 |
| Micryletta lineata | MZB Amph 23949 | Indonesia: Sumatra, Deli Serdang | LC208135 |
| Micryletta lineata | MZB Amph 23947 | Indonesia: Sumatra, Deli Serdang | LC208136 |
| Micryletta lineata | MZB Amph 23948 | Indonesia: Sumatra, Deli Serdang | LC208137 |
| Micryletta lineata | MZB Amph 27242 | Indonesia: Sumatra, Aceh | LC208138 |
| Micryletta lineata | USNM 587625 | Myanmar: Tanintharyi | MT699034 |
| Micryletta lineata | USNM 587901 | Myanmar: Tanintharyi | MT699034 |
| Micryletta lineata | KUHE 23585 | Thailand: Ranong | AB634695 |
| Micryletta lineata | CAS 247206 | Myanmar: Tanintharyi Div., Kawaung district | KM509167 |
| Micryletta nigromaculata | ZMMU A5947 | Vietnam: Hai Phong, Cat Ba N.P. | MT576148 |
| Micryletta nigromaculata | ZMMU A5937 | Vietnam: Hai Phong, Cat Ba N.P. | MT576149 |
| Micryletta nigromaculata | ZMMU A5946 | Vietnam: Hai Phong, Cat Ba N.P. | MT576151 |
| Micryletta nigromaculata | DTU 301 | Vietnam: Ninh Binh, Cu Phong N.P. | MT576154 |
| Micryletta steinegeri | KUHE 35397 | China: Taiwan, Yunlin | AB634696 |
| Micryletta steinegeri | ZMMU A5336-1 | China: Taiwan, aoshiung | MW376732 |
| Micryletta steinegeri | ZMMU A5336-2 | China: Taiwan, Kaoshuing | MW376733 |
| Micryletta steinegeri | ZMMU A5336-3 | China: Taiwan, Kaoshuing | MW376734 |
| Micryletta menglenica | KIZ20210708 | China: Menglian, Jingmao | OK335183 |
| Micryletta menglenica | KIZ20210709 | China: Menglian, Jingmao | OK335184 |
| Micryletta menglenica | KIZ20210710 | China: Menglian, Jingmao | OK335185 |
| Micryletta menglenica | KIZ20210711 | China: Menglian, Jingmao | OK335186 |
| Glyphoglossus yunnanensis | 2015000386 | China: Yunnan, Kunming | MZ557949 |
| Kalophrynus interlineatus | KUHE 33787 | Myanmar: Chatthin | AB634698 |
| Kaloula pulchra | KUHE 35711 | Thailand: Kanchanaburi | AB201194 |
| Micropsylla fissions | KUHE 32943 | China: Anhui, Huangshan | AB201195 |
| Uperodon systoma | SDHDU 20054723 | India: Tamil Nadu, Kunnappattu | OK335187 |
Sequences were aligned using ClustalW (Thompson et al. 1994) integrated in MEGA X (Kumar et al. 2018) with default parameters. Genetic divergences (uncorrected p-distance) were calculated in MEGA X (Kumar et al. 2018). The best substitution model GTR+F+I+G4 was selected using the Akaike Information Criterion (AIC) in ModelFinder (Kalyaanamoorthy et al. 2017). Maximum Likelihood analysis was performed in RaxmlGUI 2.0 (Silvestro and Michalak 2012) and nodal support values were estimated by 1,000 rapid bootstrap replicates. Bayesian Inference was performed in MrBayes 3.2.7 (Ronquist et al. 2012) based on the selected substitution model. Two runs were performed simultaneously with four Markov chains starting from a random tree. The chains were run for 1,000,000 generations and sampled every 100 generations. The first 25% of the sampled trees was discarded as burn-in after the standard deviation of split frequencies of the two runs was less than a value of 0.01, and then the remaining trees were used to create a 50% majority-rule consensus tree and to estimate Bayesian posterior probabilities.

Results

Phylogenetic analysis showed that all the newly collected specimens were homogeneous and nested in the genus Micryletta but not Kalophrynus (Fig. 1). This indicates that these specimens should be assigned to the genus Micryletta. The specimens from the type locality of K. menglienicus formed a distinct clade sister to M. immaculata with strong support. The genetic divergences between the newly collected specimens and other species of Micryletta ranged from 3.3% (with M. immaculata and M. steinegeri) to 7.7% (with M. nigromaculata) (Table 2).

In order to confirm that our new collections are conspecific with Kalophrynus menglienicus, we compared our new collections with the type series of K. menglienicus and the original description by Yang and Su (1980). Morphological comparisons between the newly collected specimens and the type series of K. menglienicus are presented in Table 3. There is no significant morphological difference between our collections from the type locality of K. menglienicus and the type series of K. menglienicus. For coloration, some of the new collections agree with the original description by Yang and Su (1980) while others show more variations (Fig. 4), as all the new collections are homogeneous, so we consider these variations are intraspecific. Hence, we conclude that our new collections from the type locality of K. menglienicus are conspecific with K. menglienicus.

According to the original description (Yang and Su 1980) of Kalophrynus menglienicus: body size small; forelimbs thin and slender; tympanum indistinct; sub-articular tubercles on fingers and toes present; supernumerary tubercles on palm present; three metacarpal tubercles; finger I shorter than finger II; foot longer than tibia; webbing between toes absent; no outer metatarsal tubercle. These characteristics tally with the diagnosis (Dubois 1987; Fei et al. 2009; Yang and Poyarkov 2021) of Micryletta but do not tally with the diagnosis (Fei et al. 2009; Matsui et al. 2017) of Kalophrynus.

In conclusion, we agree with Fei (2020) to transfer Kalophrynus menglienicus to the genus Micryletta. However, as the Latin generic name Micryleota is in a feminine gender, the specific epithet menglienicus needs its gender changed to feminine, so the new combination should be Micryletta menglienicus. We propose “Menglian Paddy Frog” for the common English name and “孟连小姬蛙” (Mèng Lián Xiǎo Jī Wā) for the common Chinese name of this species.

Taxonomic account

Micryletta menglienicus (Yang & Su, 1980)

Figures 2–4

Type material. Holotype. KIZ 75I377, adult male.

Paratypes. KIZ 75I333–75I339, KIZ 75I371–75I376, KIZ 75I378–75I385, KIZ 75I387–75I389, KIZ 75I409–75I416, 32 adult males.

Table 2. Uncorrected p-distances (%) of 16S rRNA sequences among Micryletta species and outgroups.

| Species                  | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  |
|--------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Micryletta menglienicus  | 3.5 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Micryletta aishani       | 5.4 | 4.4 |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Micryletta dissimulans   | 6.7 | 4.7 | 7.4 |     |     |     |     |     |     |     |     |     |     |     |     |
| Micryletta erythropoda   | 3.8 | 3.5 | 5.0 | 6.4 |     |     |     |     |     |     |     |     |     |     |     |
| Micryletta hekuensis     | 3.3 | 4.5 | 6.4 | 7.2 | 4.6 |     |     |     |     |     |     |     |     |     |     |
| Micryletta immaculata    | 6.7 | 5.1 | 6.1 | 7.7 | 5.7 | 7.2 |     |     |     |     |     |     |     |     |     |
| Micryletta inornata      | 5.0 | 3.2 | 6.0 | 2.9 | 4.6 | 6.6 | 6.5 |     |     |     |     |     |     |     |     |
| Micryletta lineata       | 7.7 | 4.7 | 5.2 | 8.3 | 8.0 | 8.0 | 6.7 | 7.1 |     |     |     |     |     |     |     |
| Micryletta nigromaculata | 3.3 | 3.5 | 4.8 | 6.6 | 3.1 | 4.2 | 5.6 | 5.1 | 7.1 |     |     |     |     |     |     |
| Micryletta steinegeri    | 6.7 | 5.9 | 5.1 | 9.1 | 6.7 | 8.3 | 8.2 | 7.4 | 5.5 | 5.0 |     |     |     |     |     |
| Glyphoglossus yunnanensis| 14.8| 10.0| 9.3 | 15.3| 14.5| 21.2| 10.4| 13.2| 12.7| 14.1| 10.7 |     |     |     |     |
| Kalophrynus interlineatus| 17.4| 13.5| 14.1| 18.3| 17.4| 17.4| 12.9| 17.1| 15.6| 16.7| 15.7| 17.6 |     |     |     |
| Kaloula pulchra           | 14.1| 10.4| 9.4 | 13.5| 13.8| 14.6| 10.2| 12.9| 12.5| 13.9| 11.9| 15.1| 18.5|     |     |
| Microhyla fixipes         | 16.1| 10.1| 10.4| 17.0| 16.4| 16.7| 11.8| 16.1| 14.2| 15.8| 12.6| 15.1| 18.4| 16.2|     |
| Uperodon systoma          | 10.3| 10.1| 10.7| 12.5| 10.1| 9.9 | 13.2| 10.3| 10.3| 9.8 | 11.3| 11.7| 15.8| 8.1 | 11.4|

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Figure 1. Bayesian Inference tree of *Micryletta* reconstructed on the base of 16S rRNA gene sequences. Values before slashes correspond to Bayesian posterior probabilities (>0.9 remain), and values after slashes correspond to Maximum Likelihood bootstrap replicates (>70 remain).

Table 3. Comparisons between the type specimens of *Micryletta menglienica* and the newly collected specimens.

|                        | Holotype | Paratypes n = 32                                                                 | Topotype KIZ20210708 | Topotype KIZ20210709 | Topotype KIZ20210710 | Topotype KIZ20210711 | Topotype KIZ20210712 |
|------------------------|----------|----------------------------------------------------------------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Sex                    | Male     | Male                                                                             | Male                | Male                | Male                | Male                | Male                |
| SVL                    | 19.6     | 18.0–21.9                                                                        | 19.4                | 18.7                | 21.8                | 21.7                | 20.1                |
| HL                     | 6.5      | 5.3–7.1                                                                          | 6.7                 | 6.2                 | 7.1                 | 7.1                 | 6.9                 |
| SL                     | 2.7      | 2.2–3.1                                                                          | 3.0                 | 2.7                 | 3.1                 | 2.9                 | 2.9                 |
| EL                     | 2.4      | 1.7–2.4                                                                          | 2.2                 | 2.1                 | 2.3                 | 2.4                 | 2.4                 |
| NEL                    | 1.6      | 1.2–1.9                                                                          | 1.7                 | 1.6                 | 1.7                 | 1.7                 | 1.7                 |
| HW                     | 6.5      | 5.8–7.3                                                                          | 6.7                 | 6.2                 | 7.0                 | 7.0                 | 6.9                 |
| IND                    | 2.1      | 1.5–2.2                                                                          | 1.8                 | 1.7                 | 2.1                 | 2.2                 | 2.2                 |
| IOD                    | 2.4      | 2.1–2.7                                                                          | 2.6                 | 2.4                 | 2.7                 | 2.7                 | 2.5                 |
| UEW                    | 1.4      | 1.0–1.6                                                                          | 1.2                 | 1.3                 | 1.6                 | 1.5                 | 1.6                 |
| TMP                    | 1.2      | 0.7–1.5                                                                          | 1.1                 | 1.2                 | 1.5                 | 1.4                 | 1.2                 |
| FLL                    | 13.5     | 12.0–15.4                                                                        | 14.0                | 13.2                | 15.4                | 15.5                | 14.4                |
| LAL                    | 9.6      | 9.1–10.5                                                                         | 9.8                 | 9.6                 | 10.8                | 11.0                | 10.4                |
| HAL                    | 5.6      | 4.7–5.8                                                                          | 5.3                 | 5.3                 | 6.1                 | 6.1                 | 5.4                 |
| 1FL                    | 2.3      | 1.9–2.5                                                                          | 2.4                 | 2.3                 | 2.6                 | 2.4                 | 2.2                 |
| IPTL                   | 0.4      | 0.3–0.6                                                                          | 0.4                 | 0.4                 | 0.4                 | 0.5                 | 0.3                 |
| MPTL                   | 0.6      | 0.5–0.8                                                                          | 0.5                 | 0.5                 | 0.6                 | 0.7                 | 0.5                 |
| OPTL                   | 0.8      | 0.6–0.8                                                                          | 0.7                 | 0.6                 | 0.8                 | 0.8                 | 0.7                 |
| 3FDD                   | 0.5      | 0.4–0.5                                                                          | 0.4                 | 0.4                 | 0.5                 | 0.5                 | 0.5                 |
| HLL                    | 28.6     | 26.5–32.6                                                                        | 28.5                | 27.4                | 33.3                | 33.1                | 29.8                |
| TL                     | 9.0      | 8.2–9.7                                                                          | 8.9                 | 8.3                 | 10.5                | 10.5                | 9.3                 |
| FL                     | 9.5      | 8.6–10.5                                                                         | 9.6                 | 9.4                 | 10.6                | 10.9                | 10.0                |
| IMTL                   | 0.7      | 0.4–0.7                                                                          | 0.6                 | 0.4                 | 0.7                 | 0.5                 | 0.5                 |
| 1TOEL                  | 2.3      | 1.8–2.6                                                                          | 2.3                 | 2.2                 | 2.7                 | 2.6                 | 2.5                 |
| 4TDD                   | 0.6      | 0.4–0.6                                                                          | 0.4                 | 0.4                 | 0.5                 | 0.5                 | 0.6                 |
Type locality. Jingmao Village, Jingxin Township, Menglian County, Puer City, Yunnan Province, China.

Distribution. Menglian County, Puer City, Yunnan Province, China (Fig. 5).

Diagnosis. Small body size; head width approximately equal to head length; tympanum small and indistinct; supratympanic fold distinct; vomerine teeth absent; tongue oval, with no notch at posterior tip; forelimbs slender and long, hindlimbs slender and relatively short, tibiotarsal articulation of adpressed limb reaching eye or level of between eye and tympanum; subtle longitudinal median ridge present on dorsum; dorsolateral fold absent; dorsum of body purple brown, blueish gray, or dark brown, with small or large black spots, black stripes, or no pattern; no bands on dorsum of limbs; a black streak extending from tip of the snout to crotch; upper lip white; Ventral side of head, body, and limbs grayish brown or purple gray, white marbling patterns on chest and belly, some white spots on chin region and ventral side of limbs.

Description of the topotype specimens. Specimens examined. KIZ20210708–KIZ20210712, five adult males, collected by Shuo Liu on 17 July 2021 from Jingmao Village, Jingxin Township, Menglian County, Puer City, Yunnan Province, China (22°29′16″N, 99°40′20″E; at an elevation of 1050 m).

Morphological description. SVL 18.7–21.8 mm; habitus relatively slender; head small and triangular, width approximately equal to length (HW/HL 0.99–1.00); snout...
Figure 3. The newly collected specimens of *Micryletta menglienica* in preservative. A. Dorsal view; B. Ventral view.
abruptly rounded in dorsal view and slightly acuminated in profile, projecting beyond margin of lower jaw; eyes relatively small, slightly protuberant, pupil oval, transverse, eye diameter slightly smaller than interorbital distance (EL/IOD 0.85–0.96). Top of head flat, canthus rostralis rounded and distinct; loreal region weakly concave; nostril round, closer to tip of snout than to eye; interorbital distance greater than internarial distance (IOD/IND 1.14–1.44) and upper eyelid width (IOD/UWE 1.56–2.17). Tympanum rounded, small (TMY/HL 0.16–0.21) and indistinct; supratympanic fold distinct. Choanae rounded; vomerine teeth absent; opening of vocal sac long cleft; tongue oval, with no notch at posterior tip. Forelimbs slender and long (FLL/SVL 0.71–0.72). Fingers slender with no webbing, rounded in cross-section, no lateral fringes; relative finger lengths: I<II<IV<III; tips of fingers round and not dilated; subarticular tubercles on fingers distinct, rounded and prominent, formula 1, 1, 2, 2; supernumerary tubercles on palm present and developed; three metacarpal tubercles, inner one rounded and smallest, median one rounded and almost directly in front of oval outer one; two rounded and one elongated prominent supernumerary palmar tubercles on the base of fingers II–IV, respectively; nuptial pad absent. Hindlimbs slender and relatively short (HLL/SVL 1.47–1.53); tibiotarsal articulation of adpressed limb reaching eye; foot slightly longer than tibia (FL/LT 1.01–1.13). Relative toe lengths: I<II<IV<III; tarsal fold absent; tips of toes round and not dilated, slightly wider than those of fingers; webbing between toes absent; subarticular tubercles on toes oval and prominent, formula: 1, 1, 2, 3, 2; dermal ridges present under 2nd to 4th toes but indistinct; inner metatarsal tubercle rounded, prominent, and small; outer metatarsal tubercle absent. Dorsal skin scattered with small tubercles on dorsum of body, flanks, and hindlimbs, dorsal skin of forelimbs smooth; subtle longitudinal median ridge present on dorsum; dorsolateral fold absent; lateral sides of head smooth; ventral skin of body and limbs smooth. **Coloration in Life.** Coloration varies greatly, dorsum of body purple brown, blueish gray, or dark brown, with small or large black spots, black stripes, or no pattern. Dorsum of forelimbs light yellow, dorsum of hindlimbs the same color as dorsum of body, no bands on dorsum of limbs. A black streak extending from tip of the snout to crotch, lower part of the streak on flank grayish white with some black spots. Upper lip white. Ventral side of head, body, and limbs grayish brown or purple grey, white marbleing patterns on chest and belly, some white spots on chin region and ventral side of limbs. Iris bi-colored, with upper third bronze and lower two-thirds brownish black. **Natural History.** All specimens were found under the dead leaves on the ground at night (Fig. 6). Once startled, they jumped out from under the dead leaves. The collection site is surrounded by broad-leaved forest and bamboo, and there is a river nearby. No reproductive behavior was observed. **Morphological comparison.** *Micryletta menglieni* differs from *M. aishani* by head width approximately equal to head length (vs. head wider than long); snout abruptly rounded in dorsal view and slightly acuminated in lateral view (vs. snout shape nearly truncate in dorsal view and acute in lateral view); tibiotarsal articulation adpressed limb reaching eye or between eye and tympanum (vs. reaching armpit). *Micryletta menglieni* differs from *M. dissimulans* by dorsum purple brown, blueish gray, or dark brown, with small or large black spots, black stripes, or no pattern (vs. dorsum reddish brown with merging irregular shaped brown blotches edged in beige); a black streak extending from tip of the snout to crotch (vs. no black streak extending from tip of the snout to crotch); white stripes on upper lips present (vs. absent); tibiotarsal articulation adpressed limb reaching eye or between eye and tympanum (vs. reaching tympanum). *Micryletta menglieni* differs from *M. erythropoda* by relatively smaller body (SVL 19.4–23.4 mm vs. up to 30 mm); dorsum purple brown, blueish gray, or dark brown, with small or large black spots, black stripes, or no pattern (vs. dorsum gray or beige to saturated ochre or brick red, dark contrasting round or irregular shape spots irregularly scattered throughout the dorsum); outer metatarsal tubercle absent (vs. present); tibiotarsal articulation adpressed limb reaching eye or between eye and tympanum (vs. reaching posterior edge of tympanum). *Micryletta menglieni* differs from *M. hekouensis* by head width approximately equal to head length (vs. head wider than long); dorsum purple brown, blueish gray, or dark brown, with small or large black spots, black stripes, or no pattern (vs. areas above canthus rostralis, upper eyelids, areas posterior to eyelids, and dorsum of upper arms golden, other parts of dorsum almost solid black or yellowish gray with brownish black stripes); supratympanic fold distinct (vs. supratympanic fold indistinct); tibiotarsal articulation adpressed limb reaching eye or between eye and tympanum (vs. reaching front of eye). *Micryletta menglieni* differs from *M. immaculata* by relatively smaller body (SVL 19.4–23.4 mm vs. up to 23.3–30.1 mm); dorsum purple brown, blueish gray, or dark brown, with small or large black spots, black stripes, or no pattern (vs. dorsum bronze brown to reddish brown without dark patterns); flank with black streak (vs. flank with no streak); webbing between toes absent (vs. basal and poorly developed); tibiotarsal articulation adpressed limb reaching eye or between eye and tympanum (vs. reaching tympanum). *Micryletta menglieni* differs from *M. inornata sensu stricto* from Sumatra, Indonesia, and from Tanintharyi, Myanmar, by head width approximately equal to head length (vs. head wider than long); dorsum purple brown, blueish gray, or dark brown, with small or large black spots, black stripes, or no pattern (vs. dorsum brownish gray with a silver tinge and irregular blackish brown blotches of variable size); supratympanic fold distinct (vs. Herpetozoa 34: 223–232 (2021)
Figure 4. Micryletta menglienica in life from Jingmao Village, Jingxin Township, Menglian County, Puer City, Yunnan Province, China. A–D. Dorsal view; E–H. Ventral view.
supratympanic fold weakly developed); no dark bands or spots on dorsum of limbs (vs. indistinct dark bands or irregular dark spots and blotches on dorsum of limbs).

*Micryletta menglienica* differs from *M. lineata* by relatively larger body in males (SVL 19.4–23.4 mm vs. 19.0–19.2 mm); dorsum purple brown, blueish gray, or dark brown, with small or large black spots, black stripes, or no pattern (vs. dorsum brownish grey with three straight continuous or broken lines); Ventral side of head, body, and limbs grayish brown or purple grey, white marbling patterns on chest and belly, some white spots on chin region and ventral side of limbs (vs. venter beige with light brown mottling along throat).

*Micryletta menglienica* differs from *M. nigromaculata* by dorsum purple brown, blueish gray, or dark brown, with small or large black spots, black stripes, or no pattern (vs. dorsum brown to reddish brown with dark brown irregular hourglass shaped pattern and two large dark inguinal spots); a black streak extending from tip of the snout to crotch (vs. no black streak extending from tip of the snout to crotch); white stripes on upper lips present (vs. absent); chin region in males brownish black (vs. whitish with light gray marbling).

*Micryletta menglienica* differs from *M. sumatrana* by relatively larger body in males (SVL 19.4–23.4 mm vs. 17.4 mm); dorsum purple brown, blueish gray, or dark brown, with small or large black spots, black stripes, or no pattern (vs. dorsum golden brown scattered with small black spots); flank with black streak (vs. flank with irregular blackish patches with cream mottling); dark cross bands on tibia and tarsus absent (vs. present); a few small white spots on ventral side of limbs (vs. dark brown and cream mottling on ventral side of limbs); tibiotarsal articulation adpressed limb reaching eye or between eye and tympanum (vs. reaching tympanum).

In Yang and Su (1980), the type locality of *Kalophrynus menglienicus* was given as Menglian, but more precise locality was not given. Menglian is a county, covering a large area. We checked the type specimens of *K. menglienicus* and found that the more precise toponym was written on the original labels: “孟连景冒”. This toponym refers to Jingmao Village, Jingxin Township, Menglian County, Puer City, Yunnan Province, China. The topotype specimens of *K. menglienicus* we collected are from the exact site of the type locality of *K. menglienicus*.

According to the original description of Yang and Su (1980), the skin is scattered with small horny granules, and there is an inverted triangle transparent area in the center of the belly. However, we found that some individuals have both of these two characters while others have one or none of these two characters among the specimens from the same locality. It means that these characters are not stable, so they cannot be used as diagnosis characters.

*Micryletta inornata*, another species of Microhylidae, was widely reported from mainland Southeast Asia, and there is an inverted triangle transparent area in the center of the belly. However, we found that some individuals have both of these two characters while others have one or none of these two characters among the specimens from the same locality. It means that these characters are not stable, so they cannot be used as diagnosis characters.
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