## A little frog leaps a long way: Multiple invasions to the Indian Subcontinent discovered in the Oriental tiny frog genus *Microhyla* (Amphibia: Microhylidae) (#46140)

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# A little frog leaps a long way: Multiple invasions to the Indian Subcontinent discovered in the Oriental tiny frog genus *Microhyla* (Amphibia: Microhylidae)

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Frogs of the genus *Microhyla* include some of the world's smallest amphibians and represent the largest radiation of Asian microhylids, currently encompassing 50 species, distributed across the Oriental biogeographic region. The small-sized genus *Microhyla* remains one of the taxonomically most challenging groups of Asian frogs and was found to be paraphyletic with respect to large-sized fossorial *Glyphoglossus* (*Matsui et al., 2011*). We present an updated phylogeny of the genus with a nearly complete taxon sampling including 48 nominal *Microhyla* species and several undescribed candidate species. Phylogenetic analyses of 3207 bp of both mtDNA and nuDNA data recovered three well-supported groups: the *Glyphoglossus* clade, Southeast Asian *Microhyla* II clade (includes *M. annectens* species group), and a diverse *Microhyla* I clade including all other species. Within the largest major clade of *Microhyla* are seven well-supported subclades, that we identify as *M. achatina*, *M. fissipes*, *M. berdmorei*, *M. superciliaris*, *M. ornata*, *M. butleri*, and *M. palmipes* species groups. Phylogenetic position of 12 poorly known *Microhyla* species is clarified for the first time. These phylogenetic results, along with molecular clock and ancestral area analyses show the *Microhyla* – *Glyphoglossus* assemblage to have

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originated in Southeast Asia in the middle Eocene just after the first hypothesized land connections between the Indian Plate and the Asian mainland. While Glyphoglossus and Microhyla II remained within their ancestral ranges, Microhyla I expanded its distribution generally east to west colonizing and diversifying through the Cenozoic. The Indian Subcontinent was colonized by members of five Microhyla species groups independently, starting with the end Oligocene – early Miocene that coincides with an onset of seasonally dry climates in South Asia. Body size evolution modeling suggests that four groups of Microhyla have independently achieved extreme miniaturization with adult body size below 15 mm. Three of the five smallest *Microhyla* species are obligate phytotelmbreeders and we argue that their peculiar reproductive biology may be a factor involved in miniaturization. Body size increases in Microhyla - Glyphoglossus seem to be associated with a burrowing adaptation to seasonally dry habitats. Species delimitation analyses suggest a vast underestimation of species richness and diversity in *Microhyla* and reveal 15 to 33 undescribed species. We revalidate *M. nepenthicola*, synonymize *M. pulverata* with *M. marmorata*, and provide insights to taxonomic statuses of a number of poorly known species. Further integrative studies, combining evidence from phylogeny, morphology, advertisement calls, and behavior will result in a better systematic understanding of this morphologically cryptic radiation of Asian frogs.



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#### 28 Abstract

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- 30 largest radiation of Asian microhylids, currently encompassing 50 species, distributed across the



Oriental biogeographic region. The small-sized genus *Microhyla* remains one of the 31 taxonomically most challenging groups of Asian frogs and was found to be paraphyletic with 32 respect to large-sized fossorial Glyphoglossus (Matsui et al., 2011). We present an updated 33 phylogeny of the genus with a nearly complete taxon sampling including 48 nominal Microhyla 34 species and several undescribed candidate species. Phylogenetic analyses of 3207 bp of both 35 mtDNA and nuDNA data recovered three well-supported groups: the Glyphoglossus clade, 36 Southeast Asian Microhyla II clade (includes M. annectens species group), and a diverse 37 38 Microhyla I clade including all other species. Within the largest major clade of Microhyla are seven well-supported subclades, that we identify as M. achatina, M. fissipes, M. berdmorei, M. 39 superciliaris, M. ornata, M. butleri, and M. palmipes species groups. Phylogenetic position of 12 40 poorly known *Microhyla* species is clarified for the first time. These phylogenetic results, along 41 with molecular clock and ancestral area analyses, show the Microhyla - Glyphoglossus 42 assemblage to have originated in Southeast Asia in the middle Eocene just after the first 43 hypothesized land connections between the Indian Plate and the Asian mainland. While 44 Glyphoglossus and Microhyla II remained within their ancestral ranges, Microhyla I expanded its 45 46 distribution generally east to west colonizing and diversifying through the Cenozoic. The Indian Subcontinent was colonized by members of five *Microhyla* species groups independently, 47 48 starting with the end Oligocene – early Miocene that coincides with an onset of seasonally dry climates in South Asia. Body size evolution modeling suggests that four groups of Microhyla 49 50 have independently achieved extreme miniaturization with adult body size below 15 mm. Three of the five smallest *Microhyla* species are obligate phytotelm-breeders and we argue that their 51 peculiar reproductive biology may be a factor involved in miniaturization. Body size increases in 52 Microhyla – Glyphoglossus seem to be associated with a burrowing adaptation to seasonally dry 53 54 habitats. Species delimitation analyses suggest a vast underestimation of species richness and 55 diversity in *Microhyla* and reveal 15 to 33 undescribed species. We revalidate *M. nepenthicola*, synonymize M. pulverata with M. marmorata, and provide insights to taxonomic statuses of a 56 number of poorly known species. Further integrative studies, combining evidence from 57 phylogeny, morphology, advertisement calls, and behavior will result in a better systematic 58 59 understanding of this morphologically cryptic radiation of Asian frogs.

Subjects: Biodiversity, Biogeography, Evolutionary Studies, Taxonomy, Zoology



- 61 Keywords: molecular phylogeny, biogeography, miniaturization, Narrow-mouthed frogs,
- 62 Southeast Asia, Microhylinae, species delimitation, Indian collision, cryptic species,
- 63 Glyphoglossus

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#### Introduction

66 The tectonic collision between the Indian subcontinent (ISC) and the Eurasian landmass during the Early Cenozoic is widely recognized as a key event that caused significant geologic 67 and climatic changes, such as the rise of the Himalaya, uplift of the Tibetan plateau, and a 68 general drying of Central Asia (Harrison et al., 1992; An et al., 2001; Guo et al., 2002; Molnar, 69 2005; Solovyeva et al., 2018). However, this tectonic event also induced a major biotic exchange 70 between the ISC and Eurasia and is widely regarded as a major driver of biotic diversification 71 (Wilkinson et al., 2002; Roelants et al., 2004; Li et al., 2013; Garg & Biju, 2019). Numerous 72 studies demonstrated that Late Cretaceous floral and faunal elements reached and colonized 73 tropical Asia from Gondwanaland via the northward drifting ISC (Dayanandan et al., 1999; 74 Klaus et al., 2010, 2016; Kamei et al., 2012; Morley, 2018), and many works regard the Indian 75 Plate as an important source of Southeast Asian biodiversity, the so called "out-of-India" 76 hypothesis (Bossuyt & Milinkovitch, 2001; Conti et al., 2002; Gower et al., 2002; Biju & 77 Bossuyt, 2003; Sparks, 2003; Dutta et al., 2004; Karanth, 2006; Datta-Roy & Karanth, 2009). 78 However, a set of phylogenetic studies of different animal groups proposed an alternative "out-79 80 of-Eurasia" biogeographic hypothesis, suggesting a Southeast Asian origin of these lineages with further dispersal and colonization of ISC during its collision with Eurasian landmass (Raxworthy 81 et al., 2002; Renner, 2004; Köhler & Glaubrecht, 2007; Van der Meijden et al., 2007; Macey et 82 al., 2008; Grismer et al., 2016; Garg & Biju, 2019). 83 84

The tropical areas of South and Southeast Asia include four biogeographic regions recognized as global biodiversity hotspots (*Myers et al., 2000*; *Che et al., 2010*; *De Bruyn et al., 2014*). Understanding the processes that sculpted this diversity is hampered by lack of comprehensive geological models and ongoing debate on timing and topography of the ISC–Eurasian collision (*Acton, 1999*; *Van Hinsbergen et al., 2011, 2012*; *Ali & Aitchison, 2008, 2012*). Recent geologic models suggest land bridges connected ISC and modern Southeast Asia since the early Eocene (ca. 55–35 MYA), well before collision of the Indian plate with Eurasia (30–25 MYA) (*Aitchison et al., 2007*; *Aitchison & Ali, 2012*; *Hall, 2012*; *Ding et al., 2017*).



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92 Several phylogenetic studies corroborate existence of pre-collision faunal exchanges between the
93 ISC and Southeast Asia, demonstrating that they likely went in both directions: "out-of-India"
94 and "out-of-Eurasia" (*Klaus et al., 2010*; *Li et al., 2013*; *Grismer et al., 2016*; *Garg & Biju,*95 *2019*). Combining data on tectonics, climatic history, and phylogenetics has proved to be a
96 powerful instrument for examining patterns of diversification within clades and understanding
97 processes involved in the assembly of high biodiversity in regions like South and Southeast Asia
98 (e.g. *De Bruyn et al., 2014*).

Frogs of the family Microhylidae are some of the most species rich groups of Anura, comprising 688 species in 13 subfamilies (Frost, 2020). Because of their transcontinental circumtropical distribution, microhylids are a promising test case for biogeography studies (Savage, 1973; Van Bocxlaer et al., 2006; Van der Meijden et al., 2007; Kurabayashi et al., 2011). Among the 13 currently recognized subfamilies of mirohylids, the subfamily Microhylinae is widely distributed in South, Southeast, and East Asia currently including eight genera with nearly a hundred species (Garg & Biju, 2019; Frost, 2020). Their phylogenetic relationships and historical biogeography have been discussed in several studies (Van Bocxlaer et al., 2006; Frost et al., 2006; Matsui et al., 2011; de Sá et al., 2012; Peloso et al., 2016; Feng et al., 2017). The most recent analysis of genus-level phylogeny within the Microhylinae by Garg & Biju (2019) suggested their origin on the ISC during early Paleocene with dispersal to the Asian mainland via several Eocene land bridges connecting the ISC with Southeast Asia. Following accretion of India and Eurasia in the Oligocene/Miocene, some Microhylinae lineages that diversified in Southeast Asia could have recolonized the ISC (Garg & Biju, 2019). However, phylogenetic relationships and historical biogeography within Microhylinae genera remain poorly resolved.

The genus *Microhyla* is the most species rich genus in the Microhylinae, currently comprising 50 recognized species (*Poyarkov et al., 2014, 2019*; *Biju et al., 2019*). Over half of this diversity has been described within the last 15 years (27 species, see *Frost, 2020*), yet *Microhyla* remains one of the most taxonomically challenging groups of Asian frogs. *Microhyla* is also the only Asian microhylid genus with a wide distribution over South, Southeast, and East Asia (see Fig. 1), making it an ideal model for studies on Asian biogeography. Monophyly of *Microhyla* was questioned by *Matsui et al. (2011)*, based on analysis of mitochondrial DNA (mtDNA) markers, but was later corroborated by multilocus phylogenetic analyses (*Peloso et al.*,



2016; Tu et al., 2018). Most species of Microhyla are small-sized terrestrial frogs, while several diminutive species approach the lower body-size limit for vertebrates and represent some of the world's tiniest amphibians (Das & Haas, 2010; Poyarkov et al., 2014). In miniaturized groups of amphibians, a high proportion of cryptic diversity and rampant homoplasies are often recorded, muddying our estimates of diversity and evolutionary relationships (e.g. Rovito et al., 2013; Parra-Olea et al., 2016; Rakotoarison et al., 2017). Molecular phylogenetic analyses, optimally combined with behavioral and acoustic data, offer the best hope for clarifying diversity, species boundaries, and evolutionary relationships in many groups of Microhylidae, including the genus Microhyla (Hasan et al., 2014a; Garg et al., 2019; Poyarkov et al., 2018a, 2019). 

Phylogenetic relationships among members of the genus *Microhyla* have been discussed in several recent studies (*Matsui et al., 2011*; *Peloso et al., 2016*; *Tu et al., 2018*; *Nguyen et al., 2019*; *Biju et al., 2019*). However, they were generally based on limited sampling (< 60% of recognized diversity), while few works have provided insights on biogeographic origin, patterns of distribution, and possible routes of colonization for the genus (*Vineeth et al., 2018*; *Garg et al., 2019*; *Poyarkov et al., 2019*). Though the greatest species diversity of *Microhyla* is observed in Southeast Asia (up to nine sympatric species in Indochina, see Fig. 1), some studies suggested the possibility of an Indian origin for the genus and several species groups (*Garg et al., 2019*; *Garg & Biju, 2019*). Extensive taxon sampling of all known members of the genus *Microhyla*, a more robustly resolved phylogeny, and sound divergence age estimates are important to understand historical distribution and diversification in this radiation of Asian frogs (*Garg et al., 2019*). Thus far, however, a comprehensive phylogenetic investigation with dating estimates within the genus *Microhyla* is lacking.

Herein, we identify unrecognized diversity and examine phylogenetic relationships among most species of *Microhyla* based on extensive geographic and taxonomic sampling, including 48 of 50 nominal species (96% of recognized taxa); phylogenetic information for 12 species and a number of undescribed species is reported for the first time. We use the resulting phylogeny (based on both mtDNA and nuDNA markers) to test biogeographic hypotheses in space and time and provide a scenario for *Microhyla* diversification. Our study provides the first nearly complete phylogeny for the genus *Microhyla* and links the Indian Subcontinent with Sundaland, Indo-Burma, and East Asia, thereby allowing a better understanding of biogeographic history and diversification of the group. We also evaluate miniaturization and



simulate body size evolution across different lineages of the genus, providing novel insights into morphological evolution in *Microhyla*.

#### Materials and methods

#### Taxon sampling

We used tissue samples stored in herpetological collections of Zoological Museum of Moscow University (ZMMU; Moscow, Russia); Zoological Institute, Russian Academy of Sciences (ZISP; St. Petersburg, Russia); Vertebrate Zoology Department, Biological Faculty, Moscow State University (ZPMSU; Moscow, Russia); Amphibian Research Center, Hiroshima University (IABHU; Higashihiroshima, Japan); Danum Valley Conservation Area, Specimen collection (RMBR; Sabah, Malaysia); Department of Fisheries, Bangamata Sheikh Fazilatunnesa Mujib Science & Technology University (DFBSFMSTU; Jamalpur, Bangladesh); School of Agriculture and Natural Resources, University of Phayao (AUP; Phayao, Thailand); and the Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak, (UNIMAS; Sarawak, Malaysia). 

We analyzed 122 tissue samples representing 40 nominal species of *Microhyla*, 14 species have not been included in previous phylogenetic analyses. In our analysis, we also included GenBank sequences from 78 specimens of approximately 37 nominal *Microhyla* species, 29 other Microhylidae representatives, and five non-microhylid outgroups used for rooting the phylogenetic tree and divergence times estimation (information summarized in Table S1). In total, we obtained molecular genetic data for 199 samples representing 48 nominal *Microhyla* species (Table S1). Geographic location of sampled populations is presented in Fig. S1. For alcohol-preserved voucher specimens stored in museum collections, muscle tissue was removed, preserved in 96% ethanol, and stored subsequently at -70°C.

#### DNA extraction, amplification and sequencing

For molecular phylogenetic analyses, total genomic DNA was extracted from ethanol-preserved femoral muscle tissue using standard phenol-chloroform-proteinase K (final concentration 1 mg/ml) extraction procedures with consequent isopropanol precipitation (protocols followed *Sambrook & Russell*, 2001; *Swofford et al.*, 1996).

For mtDNA, we amplified sequences covering fragments of 12S rRNA, tRNAVal, and 16S rRNA mtDNA genes to obtain an up to 2478 bp-length continuous fragment of mtDNA. The



185 16S rRNA gene has been widely applied in biodiversity surveys in amphibians (*Vences et al.*, 2005; *Vieites et al.*, 2009) and 12S rRNA + 16S rRNA data have been used in several important studies on Microhylinae phylogeny (*Matsui et al. 2011*; *Peloso et al. 2016*). These fragments have also proven to be particularly useful in taxonomic studies of the genus *Microhyla* and closely-related taxa (e.g. *Hasan et al.*, 2012, 2014a, 2014b; *Howlader et al.*, 2015; *Matsui*, 2011; *Matsui et al.*, 2011, 2013; *Wijayathilaka et al.*, 2016).

For nuDNA, we amplified a 729 bp-long fragment of brain-derived neurotrophic factor gene (*BDNF*). This marker was recently successfully applied in biodiversity and phylogenetic studies of Indian *Microhyla* species (see *Garg et al., 2019*; *Garg & Biju, 2019*; *Biju et al., 2019*). Primers used in PCR and sequencing were taken from the literature or designed by us and summarized in Table S2.

The PCR conditions for amplifying mtDNA fragments included an initial denaturation step of 5 min at 94°C, and 40 cycles of denaturation for 1 min at 94°C, primer annealing step for 1 min with TouchDown program from 65°C reducing 1°C every cycle to 55°C, and extension step for 1 min at 72°C, and the final extension step for 5 min at 72°C. The PCR conditions for amplifying BDNF gene followed *Van der Meijden et al.* (2007) and included an initial denaturation step of 5 min at 94°C followed with 32 cycles of denaturation for 1 min at 94°C, primer annealing step for 1 min at 50°C, and extension for 1 min at 72°C, with final extension step for 5 min at 72°C. Sequence data collection and visualization were performed on an ABI 3730xl automated sequencer (Applied Biosystems). PCR purification and cycle sequencing were done commercially through Evrogen® (Moscow, Russia). All unique sequences were deposited in GenBank (see Table S1).

#### Phylogenetic analyses

In addition to newly obtained sequences, we added 107 sequences of Microhylidae available in GenBank to the final alignments; sequences of *Rhacophorus schlegelii*, *Alytes dickhilleni*, *A. muletensis*, *Blommersia transmarina* and *B. wittei* were selected as outgroup taxa for phylogenetic inference and were also used for time-tree calibration. Details on taxonomy, localities, GenBank accession numbers, and associated references for all examined specimens are summarized in Table S1.



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Nucleotide sequences were initially aligned in MAFFT v.6 (*Katoh et al., 2002*) with default parameters, subsequently checked by eye in BioEdit 7.0.5.2 (*Hall, 1999*), and adjusted as needed.

Phylogenetic tree reconstructions were performed with the following two data sets:

- (1) A mtDNA dataset joining 12S rRNA and 16S rRNA for all examined samples, used for assessment of species groups and estimation of cryptic diversity within *Microhyla* (230 sequences, including 199 sequences of *Microhyla*);
- (2) A concatenated mtDNA + nuDNA dataset, joining long 12S rRNA 16S rRNA mtDNA fragment and *BDNF* gene sequences for 118 selected samples representing all major lineages within *Microhyla* (as revealed by initial analysis of mtDNA), used for obtaining a more robust phylogenetic hypothesis, time-tree estimation, and ancestral range reconstruction for *Microhyla*.

The optimum partitioning schemes for alignments were identified with PartitionFinder 226 2.1.1 (Lanfear et al., 2012) using the greedy search algorithm under an AIC criterion, and are 227 presented in Table S3. Phylogenetic trees were reconstructed with maximum likelihood (ML) 228 and Bayesian algorithms (BI). ML trees were generated in IQ-TREE (Nguyen et al., 2015). 229 Confidence in tree topology for ML analysis was assessed by 1000 bootstrap replications for ML 230 analysis (ML BS). Bayesian inference (BI) was performed in MrBayes v3.1.2 (Ronquist & 231 Huelsenbeck, 2003) with two simultaneous runs, each with four chains for 200 million 232 generations. We checked that the effective sample sizes (ESS) were all above 200 by exploring 233 likelihood plots using TRACER v1.6 (Rambaut & Drummond, 2007). The initial 10% of trees 234 were discarded as burn-in. Confidence in tree topology was assessed by posterior probability for 235 236 Bayesian analysis (BI PP) (Huelsenbeck & Ronquist, 2001). We a priori regarded tree nodes with ML BS values 75% or greater and BI PP values over 0.95 as sufficiently resolved 237 (Huelsenbeck & Hillis, 1993; Felsenstein, 2004). For clarity, ML BS values between 75% and 238 50% (BI PP between 0.95 and 0.90) were regarded as tendencies and below 50% (BI PP below 239 240 0.90) were considered unresolved.

#### **Species delimitation**

We examined putative species boundaries beyond those currently recognized by taxonomists based on two different species delimitation methods: The Automatic Barcode Gap Discovery (ABGD; *Puillandre et al., 2012*) and the Generalized Mixed Yule-Coalescent model



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(GMYC; Pons et al., 2006). These methods enable the delimitation of independently-evolving species based on genetic data (Fujita et al., 2012; Dellicour & Flot, 2015; Ever et al., 2017) and 246 do not require a priori hypotheses of putative species groupings, thereby limiting potential bias in species delimitation.

The ABGD method is a single-gene approach to statistical detection of barcode gaps in a pairwise genetic distance distribution (Puillandre et al., 2012). Barcode gaps, presumably occurring between intra- and interspecific distances, were used to partition the 16S rRNA dataset into species hypotheses (initial partition). Resulting inferences were then recursively applied to yield finer partitions (recursive partitions) until no further partitioning was possible. ABGD analysis was run on the 16S rRNA dataset through a web-based interface (http://www.abi.snv.jussieu.fr/public/abgd/) using default parameters (10 steps of intraspecific divergence prior from Pmin = 0.001 to Pmax = 0.10, X= 2).

The GMYC method is also a single-gene approach to identifying species 'boundaries' associated with shifts in branching rates between intra- and interspecies branching events on a time-calibrated ultrametric tree (Pons et al., 2006; Fujisawa & Barraclough, 2013). We used a Bayesian implementation of this method (bGMYC; Reid & Carstens, 2012), which was applied to the 16S rRNA data. We obtained the distribution of ultrametric phylogenetic trees of 16S rRNA haplotypes with BEAST v1.8.4 (Drummond et al., 2012), then used 100 random phylogenetic trees as an input for subsequent bGMYC analysis. We ran bGMYC for 50,000 generations with burn-in 40,000 and a thinning parameter of 100. We summarized results of bGMYC analyses in a matrix of pairwise co-assignment probabilities for each haplotype, shown as a heatmap (not presented).

In addition, both inter- and intraspecific uncorrected genetic p-distances were calculated using MEGA 6.1 (Tamura et al., 2013).

#### **Divergence times estimation**

Molecular divergence dating was performed in BEAST v1.8.4, including the concatenated mtDNA + nuDNA dataset. We tested the molecular clock assumption separately for mtDNA and nuDNA markers with hierarchical likelihood ratio tests using PAML v4.7 (Yang, 2007). Following results of these tests, we used a strict clock model for BDNF and uncorrelated lognormal relaxed clock models for the mtDNA markers. The clock rate for BDNF was set to one. We used the same models and partitioning scheme as in the ML analysis. The Yule model



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was set as the tree prior and the piecewise constant population size model was assumed; default priors were used for all other parameters. Two runs of 100 million generations were conducted in BEAST v1.8.4. Parameter convergence was assessed in Tracer with the first 10% of generations discarded as burn-in. We used TreeAnnotator v1.8.0 (part of the BEAST package) to generate the maximum clade credibility tree.

Because no reliable paleontological data have been reported for the Microhylinae, we used the three recently estimated calibration priors for this subfamily obtained from recent large-scale phylogenies of microhylids (*Kurabayashi et al., 2011*), and a fossil record of Gastrophryninae (*Sanchiz, 1998*; *Holman, 2003*; *de Sá et al., 2012*) as primary calibration points. We also applied two additional calibration points widely used in divergence time estimates of Anura: maximum age of the split between *Blommersia wittei* and *B. transmarina* from the Comoro islands at 15 MYA (*Vences et al., 2003*), and the minimum age of *Alytes muletensis – A. dickhilleni* split at 5 MYA (*Fromhage et al., 2004*). Calibration points and priors are summarized in Table S4.

#### Ancestral area reconstruction

To infer a biogeographic history of *Microhyla*, a model-testing approach was applied using the ML tree of Lagrange (Ree et al., 2005; Ree & Smith, 2008) in RASP 3.2 (Yu et al., 2015). Species occurrences were categorized according to nine biogeographic areas, modified from Turner et al. (2001), Wood et al. (2012) and Chen et al. (2018), reflecting patterns of endemism in Microhyla (see Fig. 2A): (A) Mainland East Asia; (B) Eastern Indochina; (C) Western Indochina; (D) Indian Subcontinent; (E) Malayan Peninsula; (F) Sumatra + Java + Bali; (G) Borneo and adjacent Philippine islands; (H) Sri Lanka; and (I) East Asian islands (Taiwan + the Ryukyus) (for details on biogeographic regions definition and references see Supplemental Information 1). Maximum range-size was set to three areas, as no extant species occurs in more than three biogeographical regions. Matrices of modern distributions of taxa/ area are given in Table S5. Transitions between discrete states (ranges) along tree branches were modeled as a function of time, thus enabling ML estimation of the ancestral states at cladogenic events. A Lagrange analysis found the most likely ancestral area(s) at a node, the split of areas in the two descendant lineages, and calculated probabilities of these most likely areas for each node (Ree & Smith, 2008). Analyses used two models (Matzke, 2013): Langrange Dispersal-Extinction-Cladogenesis (DEC; Ree & Smith, 2008), and the ML version of Statistical Dispersal-Vicariance



Analysis (S-DIVA; *Ronquist, 1997*). We assessed model fit using the Akaike Information Criterion (AIC) and Akaike weights.

Given the tremendous geological complexity of the region through time, we applied the following time and dispersal constraints to the analyses. We set four periods, corresponding to the main stages of gradual ISC movements northwards, formation of the first land bridges between the ISC and Southeast Asia, and final accretion between the ISC and the Asian mainland based on data from recent geologic models (based on *Hall, 2012; Ding et al., 2017; Morley, 2018*; see Fig. 3 for schematic paleogeographic maps). The following time periods were designated: (1) 100–57 MYA corresponds to complete isolation of the ISC from Eurasia, (2) 57–50 MYA marks the first assumed land connections between India and modern-day Sumatra; (3) during 50–35 MYA the ISC likely continued counter-clockwise movement northwards, forming land bridges with modern-day Indo-Burma; and (4) 35–0 MYA corresponds to the firm collision and formation of a stable land connection between the ISC and Eurasia. Transition matrices between biogeographic regions for each time period are presented in Table S6.

#### **Body size evolution**

To assess evolution of body size and miniaturization in *Microhyla*, we used weighted squared-change parsimony (*Maddison*, 1991) as implemented in Mesquite v3.31 (*Maddison & Maddison*, 2017). We compiled data on maximum snout-vent length (SVL) of males and females for each *Microhyla* species as reported in literature and/or based on examination of available voucher specimens. SVL data for each *Microhyla* species are provided in Table S7.

#### Results

#### Taxon sampling, data collection and sequence characteristics

The complete aligned matrix of mtDNA data comprised 2478 bp, included 206 samples, representing 48 species of *Microhyla* (96% of the currently recognized species), five species (of nine currently recognized species) of the phylogenetically closely related genus *Glyphoglossus*, and 24 samples from outgroup taxa (see Table S1).

The concatenated mtDNA + nuDNA dataset comprised 3207 bp, including 118 samples from 100 ingroup and 18 outgroup taxa. Information on length of obtained fragments and their variability are given in Table S8.

#### Phylogenetic relationships and species groups in Microhyla



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The complete mtDNA-based genealogy of *Microhyla* and *Glyphoglossus* is presented in 338 Figs. 4 and 5; a simplified collapsed tree is shown in Fig. S2. Bayesian Inference and Maximum 339 Likelihood analyses of concatenated mtDNA + nuDNA data resulted in a topology that was 340 generally congruent with the mtDNA-based genealogy, but with higher support for most nodes 341 (Fig. 6). Overall, since the mtDNA + nuDNA phylogenetic tree was generally better resolved 342 and showed higher nodal support values than the mtDNA tree, we relied on the mtDNA + 343 nuDNA topology for inferring phylogenetic relationships and biogeographic history of the genus 344 Microhyla. 345 The BI- and ML-analyses of the mtDNA data resulted in ingroup nodes the majority of 346 which received high values of PP and BS support (Figs. 4 and 5). Observed topological patterns 347 within the *Microhyla – Glyphoglossus* assemblage were generally congruent across analyses and 348 349 agreed well with earlier phylogenies for the group (Matsui et al., 2005, 2011, 2013; Matsui, 2011; Hasan et al., 2012, 2014a; Howlader et al., 2015; Peloso et al., 2016; Wijayathilaka et al., 350 2016; Seshadri et al., 2016; Yuan et al., 2016; Khatiwada et al., 2017; Tu et al., 2018; Garg et 351 al., 2019; Nguyen et al., 2019; Poyarkov et al., 2019; Biju et al., 2019), although with generally 352 353 higher node support values in our study. All analyses unambiguously supported the monophyly of the *Microhyla – Glyphoglossus* 354 assemblage; however, the basal node of this radiation was not sufficiently resolved in all 355 analyses (Fig. 6 and Fig. S2). In agreement with Matsui et al. (2011), the genus Microhyla sensu 356 357 lato was subdivided into two major deeply divergent groups: Microhyla I and Microhyla II, while monophyly of the genus with respect to Glyphoglossus was not supported according to 358 mtDNA data (see Fig. S2). Though basal divergence in the Microhyla – Glyphoglossus clade 359 based on mtDNA + nuDNA data was also not strongly supported (Fig. 6), the topology 360 361 suggesting monophyly of Microhyla I + Microhyla II agreed well with results of recent multilocus phylogenies for this group (*Peloso et al.*, 2016; Tu et al., 2018). 362 All species of Microhyla I, Microhyla II, and Glyphoglossus clades were consistently 363 assigned to one of the nine generally strongly supported matrilines (Figs. 4 and 5, A-I); same 364 phylogenetic groupings were also revealed in the "total evidence" analysis (Fig. 6). 365

Microhyla I (subclade AI of Matsui et al., 2011) included seven major clades and 43

putative species of tiny to mid-sized terrestrial frogs (Figs. 4 and 5, A–G):

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- (A) Clade A corresponded to M. achatina species group and got only moderate levels of 368 monophyly support in mtDNA-genealogy (0.90/61, hereafter node support values are 369 given for BI PP / ML BS, respectively) (Fig. 4). Genealogical relationships within this 370 group were poorly resolved. Phylogenetic positions of *M. fodiens* from central Myanmar, 371 the M. heymonsi complex and M. pineticola from Indochina were unresolved. Other 372 species form a strongly supported monophyly (1.0/98), which is further subdivided into 373 two subclades: (A1) comprising species from Sundaland (M. borneensis, M. 374 nepenthicola, Microhyla sp. 1 from Sabah, M. malang, M. orientalis, M. mantheyi) and 375 southern Vietnam (M. minuta) (0.97/68), and (A2) with species from Sundaland (M. 376 achatina, M. gadjahmadai), Myanmar (M. irrawaddy, Microhyla sp. 4 from northern 377 Myanmar), and southern India (M. kodial) (1.0/87). Monophyly of Clade A got no 378 379 support in the "total evidence" analysis (0.72/50; Fig. 6), while the clade including all members of M. achatina species group except M. fodiens got moderate support (0.91/62; 380 Fig. 6). 381
- (B) Clade B corresponded to M. fissipes species group (1.0/100) and consisted of two well-382 383 supported subclades (Fig. 4): (B1) included species from Indochina and southern mainland China and Taiwan (M. fissipes, M. mukhlesuri), and species from eastern India, 384 385 Bangladesh and the Andaman Islands (M. mymensinghensis, M. chakrapanii) (1.0/100); (B2) encompassing species from mainland China (M. mixtura, M. beilunensis, M. 386 387 fanjingshanensis) and the Ryukyus (M. okinavensis, Microhyla sp. 3 from Yaeyama Archipelago) (1.0/98). The "total evidence" analysis suggested sister group relationships 388 between M. fanjingshanensis and M. okinavensis (0.96/55; Fig. 6). 389
- 390 (C) Clade C included the *M. berdmorei* complex and *M. pulchra* from Indochina and southern China, as well as *M. picta* from southernmost Vietnam (1.0/100). Clade C was recovered as sister clade to a clade A+B (1.0/90 for mtDNA, and 1.0/96 for "total evidence" datasets, respectively; see Figs. 5, 6).
- 394 (D) Clade D encompassed species from Sri Lanka (*M. zeylanica*, *M. karunaratnei*) and southern India (*M. laterite*, *M. sholigari*, *M. darreli*) (D1, see Fig. 5), but also included species from northeastern India (*M. eos*), western Thailand (*Microhyla* sp. 2 from Tenasserim) and Thai-Malay Peninsula (*M. superciliaris*). The "total evidence" analysis strongly suggested sister group relationships between clades D and F (0.96/67; Fig. 6).



- (E) Clade E included species with distribution on the Indian Subcontinent and Sri Lanka, 399 including M. ornata complex (E1, M. ornata, M. nilphamariensis, M. taraiensis) and M. 400 rubra complex members (E2, M. rubra, M. mihintalei). MtDNA data suggested a 401 tendency for joining the Clades D and E in a monophylum (0.91/75; Fig. 5), but it was 402 not supported by the "total evidence" analysis, placed Clade E as a sister group to the 403 clade A+B+C, though with no support (0.70/37; Fig. 6). The monophyly of the clade 404 joining matrilines A-E was moderately supported by mtDNA (Fig. 5), but not by the 405 mtDNA+nuDNA datasets (Fig. 6). 406
- 407 (F) Clade F corresponds to *M. butleri* species group and joined the *M. butleri* complex from southern China and Southeast Asia with *M. aurantiventris* from central Vietnam (1.0/100). Clade F was strongly supported as a sister lineage with respect to Clade E based on the "total evidence" analysis (0.96/67) (Fig. 6).
- Clade G was represented by the *M. palmipes* species complex from Java and Sumatra; its phylogenetic position of was poorly supported; the "total evidence" analysis suggested sister group relationships with respect to clade E+F but with moderate support (0.92/41; Fig. 6).
- Microhyla II (subclade AIII of Matsui et al., 2011) was represented by a single clade (H) and included nine nominal species of tiny to small-sized terrestrial or semi-arboreal frogs (Fig. 5, H):
- 418 (H) Clade H corresponds to *M. annectens* species group and was further subdivided in two
  419 subclades: (H1) included species from Borneo (*M. perparva*, *M. petrigena*), the Thai420 Malay Peninsula (*M. annectens*), and Annamite Mountains of Indochina (*M. annamensis*,
  421 *M. marmorata* and *M. pulverata*) (1.0/88); and (H2) joined species from central (*M. nanapollexa*) and southern parts of Annamite Mountains (*M. arboricola*, *M. pulchella*).
  423 *M. marmorata* was recovered paraphyletic, with respect to *M. pulverata* (1.0/100; Fig. 5).
- Finally, the large-sized fossorial frogs of the genus *Glyphoglossus* (subclade AII of *Matsui et al., 2011*) was represented in our analysis by five of the nine recognized species; *G. capsus* from Borneo was recovered as a sister group to the clade that joined all other species from Indochina and Malay Peninsula (Fig. 5) (0.98/74).

#### Species delimitation analyses

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The BI matrilineal genealogy for the 48 nominal Microhyla species provided an initial assessment of species-level relationships (Figs. 4 and 5). Uncorrected genetic p-distances in 16S rRNA mtDNA gene within and among Microhyla species are given in Table S9. In addition to currently recognized taxa, our genealogy also depicted at least four lineages of Microhyla that likely represent unrecognized species (Microhyla spp. 1–4), and a number of potentially cryptic lineages within species complexes (intraspecific genetic differences p > 1.5%, e.g., M. malang, M. achatina, M. gadjahmadai, M. heymonsi, M. okinavensis, M. berdmorei, M. butleri, M. palmipes, M. petrigena, M. perparva and M. arboricola; see Table S9). Generally, interspecific divergences were p > 3.0%, but in some cases, intraspecific divergences exceeded interspecific divergences (Table S9).

To assess the number of putative species-level lineages within the genus *Microhyla*, we implemented two alternative approaches to species delimitation via tree-based bGMYC and distance-based ABGD analyses. These methods show varying performance depending on sample and population sizes, speciation rates, and other parameters, with bGMYC showing a tendency to oversplit, while ABGD often overlumps putative species; however, when these methods agree, the resulting delimitation gains plausibility (Dellicour & Flot, 2018). The results of species delimitation analyses are presented in Figs. 4 and 5, and summarized in Table S10. The combined results of both bGMYC and ABGD resolved all described species of *Microhyla*, except for M. pulverata that was indistinguishable from M. marmorata. This result is also corroborated by the mtDNA-genealogy (Fig. 5) and genetic divergence data (Table S9). Both analyses suggest that species diversity within Microhyla is greatly underestimated: for 48 recognized Microhyla species included in our genealogy, the bGMYC analysis recovered 81, and ABGD recovered 63 species-level lineages (Table S10). In most cases, analyses had congruent results, however in 14 species, bGMYC proposed more groups than were recovered by ABGD. Nonetheless, species delimitation analyses strongly indicate the presence of many unrecognized species-level lineages by further partitioning M. heymonsi (into 7 to 8 species), M. bermodrei (3 to 4 species), M. malang (3 species), M. butleri (2 to 4 species), and M. gadjahmadai, M. okinavensis, M. palmipes, M. perparva, M. petrigena, M. achatina and M. arboricola (each with 2 species) (Figs. 4 and 5; Table S10). For nine other taxa, the analyses gave incongruent results, with bGMYC splitting and ABGD lumping these disparate taxa (M. beilunensis, M. chakrapanii,



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459 *M. mantheyi*, *M. mixtura*, *M. mukhlesuri*, *M. orientalis*, *M. superciliaris*, *Microhyla* sp. 3 and 460 *Microhyla* sp. 4) (Table S10).

#### **Divergence times estimation**

Estimated node-ages and the 95% highest posterior density (95% HPD) for the main nodes are summarized in detail in Table S11. The resulting BEAST chronogram for the ingroup is presented in Fig. 2; the general time-tree with node support and tree-calibration points is detailed in Fig. S3. Our analysis proposed that the most recent common ancestor (MRCA) of *Microhyla* and *Glyphoglossus* originated between late Paleocene and early Eocene, ca. 50.8 Ma (44.1–57.0). The group *Microhyla* + *Glyphoglossus* radiated within a comparatively narrow time period dated to the middle Eocene ca. 43.8 Ma (38.7–49.1). Diversification within the genuslevel endemic radiations of *Microhyla* I, *Microhyla* II, and *Glyphoglossus* clades started in early to mid-Oligocene (from 35 to 25 Ma).

#### Historical biogeography

472 RASP results are presented in Table S12. Ancestral areas and biogeographic processes (vicariance, dispersal, and colonization routes) reconstructed from our data are shown in Fig. 2. 473 474 Paleogeography of South and Southeast Asia from early Paleocene to the Oligocene is shown in Fig. 3. According to both the DEC and the S-DIVA model, the MRCA of Microhyla + 475 476 Glyphoglossus (node 12, Fig. 2) most likely inhabited Eastern Indochina. Eastern Indochina was also reconstructed as an ancestral range for Microhyla II and Glyphoglossus lineages (nodes 18 477 478 and 12, respectively, Fig. 2), and *Microhyla* I likely originated in western Indochina (node 30, Fig. 2). Microhyla II expanded its range to Borneo and the Malay Peninsula, but Microhyla I 479 dispersed more widely to all biogeographic regions within the modern range of the genus, 480 including at least five independent dispersal events from western Indochina to the Indian 481 482 Subcontinent (Fig. 2). Results of our analyses suggest numerous cases of dispersal from the 483 Asian mainland to islands including Sundaland, but only a single case of reverse dispersal (from Borneo to the Malay Peninsula, see Fig. 2). 484

#### **Body size evolution modeling**

Results of ancestral state reconstructions of maximum SVL evolution for each taxon of *Microhyla* and *Glyphoglossus* are shown in Fig. 7. Maximum adult SVL differed substantially for males and females, so data were analyzed separately for each sex. *Glyphoglossus* (adult male SVL 30.0–95.0 mm) are generally larger compared to *Microhyla* (adult male SVL 10.6–35.0



mm); the MRCA of the *Microhyla* + *Glyphoglossus* assemblage is reconstructed as a mid-sized frog (25.0–30.0 mm SVL for males, 30.0–35.0 mm for females). Most species of *Microhyla* were found to be smaller (male SVL roughly 11.5–25.0 mm) than their common ancestor, with five cases of miniaturization (male SVL 11.5–15.0 mm). However, both *Glyphoglossus* and *M. berdmorei* species groups of *Microhyla* I have subsequently increased their body size (up to 105 mm in *Glyphoglossus molossus*, up to 35 mm in *M. berdmorei*) (Fig. 7).

#### **Discussion**

#### Updated phylogenetic relationships of Microhyla

In phylogenetic systematics, extensive taxon sampling increases accuracy and support of evolutionary relationships (*Zwickl & Hillis*, 2002). Herein, we present an updated phylogenetic study of the genus *Microhyla*, with the most complete taxon sampling including 48 of the 50 currently recognized species. The absent taxa in our study are *M. fusca* and *M. darevskii* – two enigmatic species from central and southern Vietnam. Further studies of museum specimens and increased field survey efforts are required to clarify their taxonomic status and phylogenetic affinities. We also did not sample *Microhyla maculifera* described from Danum Valley in Sabah, Borneo; it might correspond to *Microhyla* sp. 1 in our analysis, collected from its type locality.

The first phylogenetic study of Asian microhylids by *Matsui et al. (2011)* demonstrated paraphyly of *Microhyla* with respect to *Glyphoglossus* (at that time including *Calluella*). Subsequent multilocus phylogenetic studies (*Peloso et al., 2016*; *Tu et al., 2018*; *Garg & Biju, 2019*) strongly suggested sister group relationships between *Glyphoglossus* and *Microhyla sensu lato*, but still recognized presence of two deeply divergent lineages within *Microhyla*. Our timetree suggests that divergence between the two major clades of *Microhyla* I and *Microhyla* II happened soon after the basal split within the *Microhyla + Glyphoglossus* assemblage during the middle Eocene and similar divergence time estimates were obtained by a recent analysis by *Garg & Biju (2019)*. Robust phylogenies coupled with examination of external morphological and osteological characters are required to assess the evolutionary differences among the three subclades of the *Microhyla + Glyphoglossus* assemblage, likely warranting recognition as three distinct genera.

The first classifications of the genus *Microhyla* into species groups were based exclusively on morphological characters (*Parker*, 1934; *Dubois*, 1987; *Fei et al.*, 2005) but have



not been supported by more recent molecular data (Matsui et al., 2011; Garg et al., 2019). 521 Matsui et al. (2011) assessed genealogical relationships among 20 Microhyla species and 522 proposed recognition of five distinct species groups within the genus. Recently Garg et al. 523 (2019) proposed a new scheme for grouping Microhyla species and recognized six species 524 groups based on more extensive sampling of 33 species. Our phylogenetic hypothesis mostly 525 agrees with these earlier proposed phylogenies of the genus, and a much more extensive taxon 526 sampling allows us to revise species groups more accurately in *Microhyla* (Fig. 6). 527 528 Microhyla achatina group (Clade A, Figs. 4 and 6; part of group AId2 of Matsui et al., 2011) includes species mostly from Southeast Asia (M. achatina, M. gadjahmadai, M. heymonsi, 529 M. pineticola, M. minuta, M. mantheyi, M. orientalis, M. malang, M. nepenthicola, M. 530 borneensis, Microhyla sp. 1), but also from Myanmar (M. irrawaddy, M. fodiens, Microhyla sp. 531 532 4) and southern India (M. kodial). This group includes tiny (male SVL 10.6 mm, Das & Haas, 2010) to mid-sized (male SVL 29.1 mm, *Poyarkov et al., 2019*) frogs with lateral nostrils; dorsal 533 534 skin shagreened to prominently granular skin; small disks on digits usually present and typically bearing terminal grooves; toe webbing rudimentary or absent; inner metatarsal tubercle rounded 535 536 or oval-shaped, outer metatarsal tubercle rounded and small, or large, shovel-shaped (in M. fodiens, Poyarkov et al., 2019); usually with a mid-dorsal line or skinfold and a light streak 537 extending from posterior corner of eye to axilla (Garg et al., 2019). The phylogenetic position of 538 M. minuta, M. pineticola, and M. borneensis sensu stricto was assessed for the first time. 539 540 Vietnamese M. minuta was recovered as a member of subgroup A1, joining species from 541 Peninsular Malaysia (M. mantheyi), Java + Bali (M. orientalis), and Borneo (M. malang, M. nepenthicola, M. borneensis, Microhyla sp. 1). Our study also supports previously reported 542 placement of south Indian M. kodial in one clade with Myanmar species M. irrawaddy and M. 543 sp. 4 (*Poyarkov et al.*, 2019); this clade has sister group relationships to the *M. achatina* + *M.* 544 545 gadjahmadai clade from Java and Sumatra (subgroup A2). Unfortunately, phylogenetic positions of the M. heymonsi complex and M. pineticola remain unresolved. The morphologically different 546 semi-fossorial M. fodiens from central Myanmar, previously identified as M. rubra (Wogan et 547 al., 2008; Peloso et al., 2016), or M. cf. berdmorei (Garg et al., 2019), clearly belongs to this 548 group and forms a highly divergent lineage (*Poyarkov et al.*, 2019). 549 Microhyla fissipes group (Clade B, Figs. 4 and 6; part of group AId2 of Matsui et al., 550 2011) joins species from East Asia (M. fissipes, M. mixtura, M. beilunensis, M. okinavensis, M. 551



fanjingshanensis and Microhyla sp. 3), Indochina, and eastern India (M. mukhlesuri, M. mymensinghensis, M. chakrapanii). We also agree with Garg et al. (2019) in recognizing this species group as distinct from the M. achatina group, though monophyly of the latter is only moderately supported (Fig. 4). Members of this group are in general morphologically similar to M. achatina species group, but can be distinguished from the latter by finger tips lacking disks, toe tips rounded or bearing tiny disks lacking terminal grooves; by inner metatarsal tubercle elongated, outer metatarsal tubercle small, rounded; and by a dark band running from canthus rostralis posteriorly towards groin and posterior parts of belly (Garg et al., 2019). Our phylogeny recovered two well-supported subgroups within the M. fissipes group corresponding to Indochinese (B1) and East Asian (B2) taxa (Fig. 6) (Yuan et al., 2016), supported sister relationships of M. chakrapanii and M. mymensinghensis (Garg et al., 2019), and suggested sister group relationships of M. fanjingshanensis and M. okinavensis (Fig. 6).

Microhyla berdmorei group (Clade C, Figs. 5 and 6; group AId1 of Matsui et al., 2011) encompasses the largest Microhyla species and, according to our data, includes the wide-ranging M. berdmorei complex (SVL up to 45.6 mm; Southeast Asia), M. pulchra (SVL up to 36.5 mm; Indochina and southern China), and stout-bodied semi-fossorial M. picta from southern Vietnam (SVL up to 33.4 mm). The phylogenetic position of M. picta was hypothesized here for the first time, and was recovered as sister taxon to M. pulchra. Members of the M. berdmorei species group exhibit considerable morphological differentiation: smooth to sparsely granular skin on dorsum; finger tips rounded, toe tips rounded or bearing tiny disks with or without terminal grooves; toe webbing from rudimentary to complete reaching toe disks; inner metatarsal tubercle oval, outer metatarsal tubercle from small to large, shovel-shaped (in M. picta); lacking middorsal line or skinfold; with a light streak extending from posterior corner of eye to axilla; and a characteristic bright-yellow coloration of groin and posterior parts of belly. Based only on morphological characteristics, the unsampled M. darevskii (absent in our phylogeny), likely belongs to this species group.

Microhyla superciliaris group (Clade D; part of group AIc of Matsui et al., 2011) joins small-sized species from South and Southeast Asia, and includes a well-supported clade of southern Indian and Sri Lankan species (Figs. 5 and 6, D1, M. zeylanica, M. laterite, M. sholigari, M. karunaratnei and M. darreli; M. zeylanica group of Garg et al., 2019), three species from northeastern India (M. eos), western Thailand (Microhyla sp. 2) and the Malay



Peninsula (*M. superciliaris*). Morphologically members of this group are small-sized (male SVL under 21.5 mm), have dorsal orientation of nostrils; smooth to granular skin on dorsum; finger disks rounded or with weak disks lacking terminal grooves; toe disks having terminal grooves; inner metatarsal tubercle oval-shaped, outer metatarsal tubercle small and rounded; toe webbing reduced or well-developed; mid-dorsal skinfold generally present; with a light streak from posterior eye corner to axilla; and often with contrasting black and white blotches on belly. *Garg et al.* (2019) proposed recognizing *M. zeylanica* species group for taxa inhabiting peninsular India + Sri Lanka, but *Biju et al.* (2019) reported *M. eos* from northeastern India as a sister lineage of this clade, refraining from assigning this species to any species group. Herein, we propose recognizing the *M. superciliaris* species group for taxa inhabiting Southeast Asia, northeastern and southern India, and Sri Lanka.

Microhyla ornata group (Clade E; group Alb of Matsui et al., 2011) is comprised of species exclusively occurring in the Indian Subcontinent, subdivided into two groups, E1 (M. ornata, M. nilphamariensis, and M. taraiensis; corresponds to M. ornata group of Garg et al., 2019), and E2 (M. rubra, M. mihintalei; corresponds to M. rubra group of Garg et al., 2019) (Figs. 5 and 6). Morphologically M. ornata group includes small to mid-sized species with lateral nostrils; shagreened to granular dorsal skin; tips of digits lacking disks and terminal grooves; toe webbing rudimentary; inner and outer metatarsal tubercles present, latter may be enlarged; middorsal line or skinfold present; body flanks with dark band from nostrils to groin; and a light streak from posterior eye corner to axilla. Though Garg et al. (2019) proposed recognizing the more robust, semi-fossorial species M. rubra and M. mihintalei as a distinct M. rubra species group, we do not follow their scheme since phylogenetic relationships within Clade E are well resolved and subclades E1 and E2 are closely related (Matsui et al., 2011). In addition, adaptations to burrowing lifestyle are not unique for M. rubra but are found in other lineages of Microhyla as well, such as M. fodiens of Clade A, and M. picta of Clade C.

Microhyla butleri group (Clade F; part of group AIc of Matsui et al., 2011; see Figs. 5 and 6) includes the M. butleri complex from Southeast Asia and southern China and the closely related M. aurantiventris from central Vietnam. Morphologically members of this group show a dorso-lateral nostril position; prominently granular dorsal skin; presence of weak disks on digits bearing terminal grooves; moderately developed webbing on toes; inner and outer metatarsal tubercles small; middorsal line or skinfold present; characteristic 'teddy-bear'-shaped dark



marking on dorsum edged with light color; body flanks lacking dark band from nostrils to groin; and a light eye-axilla streak present (*Nguyen et al., 2019*).

Microhyla palmipes group (Clade G; group AIa of Matsui et al., 2011) presently includes a single species M. palmipes, from Java, Sumatra, and adjacent offshore islands in Indonesia, and according to our data, likely represents a species complex (see below). Morphological data on M. palmipes are scarce; they are small-sized frogs (male SVL 16.0 mm) with lateral nostrils; shagreened skin on dorsum; weak disks on digits lacking terminal grooves; moderately developed webbing on toes; inner and outer metatarsal tubercles small; middorsal line absent; dark markings on flanks and a light eye-axilla streak present (Bain & Nguyen, 2004; Poyarkov et al., 2014).

Finally, the *M. annectens* group (Clade H of *Microhyla* II; group AIII of *Matsui et al., 2011*; Figs. 5 and 6) encompasses tiny (male SVL 13.2 mm) to mid-sized (male SVL to 21.6 mm) frogs from Southeast Asia, and according to our phylogeny, is subdivided into two subgroups: H1 comprising species from Malayan Peninsula (*M. annectens*), Annamite Mountains in Vietnam (*M. annamensis, M. marmorata*, and *M. pulverata*), and Borneo (*M. petrigena* and *M. perparva*); and H2 including species from mountains of central and southern Vietnam (*M. arboricola, M. pulchella, M. nanapollexa*). *M. marmorata* was found to be paraphyletic with respect to *M. pulverata*. Morphologically, *M. annectens* group members are characterized by a relatively short body; lateral position of nostrils; sparsely granular to tubercular dorsal skin; complete toe webbing with well developed flattened and slightly expanded disks on digits bearing terminal grooves; inner metatarsal tubercle present, and outer metatarsal tubercle present or absent. Further morphological studies are required to examine morphological differentiation among *M. annectens* group members. Phylogenetic positions of *M. annamensis*, *M. marmorata*, *M. pulverata*, *M. arboricola*, and *M. pulchella* are for the first time reported in the present study.

Our updated phylogeny reveals several lineages of *Microhyla* that likely represent undescribed species: *Microhyla* sp. 1 from Sabah, Malaysia (corresponds to *Microhyla* sp. 1 of *Matsui et al., 2011*), *Microhyla* sp. 2 from western Thailand (previously not reported), *Microhyla* sp. 3 from Yaeyama Archipelago (previously referred as *M. okinavensis*), and *Microhyla* sp. 4 from northern Myanmar (reported as *Microhyla* sp. A by *Mulcahy et al., 2018*). Our study also recovered significant diversity within wide-ranging species complexes that might comprise



undescribed cryptic species (N = 31). This suggests that the taxonomy of the genus *Microhyla* still remains largely incomplete.

#### Indian Collision and historical biogeography of Microhyla

The origin of Asian microhylids, including the subfamily Microhylinae, is connected with a break-up of Gondwana and the Indian Collision (*Van Bocxlaer et al., 2006*; *Van der Meijden et al., 2007*). Most likely, ancestors of Asian Microhylidae subfamilies diverged and diversified on the Indian Plate during its long isolation and northward drifting in late Cretaceous and Paleocene (*Bossuyt & Milinkovitch, 2001*; *Kurabayashi et al., 2011*; *de Sá et al., 2012*) (see Fig. 3A). The basal divergence of the subfamily Microhylinae most likely took place on the Indian Plate prior to its first contact with Eurasia and the ISC is regarded as the original source of Microhylinae diversity (*Garg & Biju, 2019*). However, Southeast Asia (not the ISC) presently harbors the largest number of Microhylinae lineages and species (*Frost, 2020*).

Several recent biogeographic studies suggested that collision of the ISC with the Asian mainland was a more complicated process than previously conceived, implicating early opportunities for faunal exchange between the ISC and present-day Southeast Asia (*Klaus et al., 2010; Li et al., 2013; Grismer et al., 2016*). The "Out of India" scenario, with early dispersal from the ISC to Sundaland via brief land connection in early Eocene, has also been proposed for the Microhylinae (*Garg & Biju, 2019*). Recent progress in tectonic plate modeling further corroborates the possibility for biotic exchange between the ISC and Sundaland via the Incertus Arc land bridge, starting 55–50 Ma (Fig. 3B), although exact timing and configuration of the landmasses remains under debate (*Hall, 2012; Ding et al., 2017*). Interestingly, paleoclimate reconstructions suggest that modern-day megathermal angiosperm-dominated tropical forests also originated in the ISC. They later dispersed from there and became established across Sundaland starting about 50 Ma (*Morley, 2018*) coinciding with the onset of a perhumid climate in Southeast Asia (Fig. 3B).

The present time tree analysis indicates that the ancestral radiation of *Microhyla* + *Glyphoglossus* into three main lineages (*Microhyla* I, *Microhyla* II and *Glyphoglossus*) happened during a short time frame in the middle Eocene (ca. 43.8 Ma), slightly later than previous estimates (48.7 Ma; *Garg & Biju, 2019*). Our biogeographic analysis strongly suggests that the *Microhyla* + *Glyphoglossus* MRCA, as well as the *Microhyla* I + *Microhyla* II ancestor, inhabited Eastern Indochina (Fig. 2), which was connected to Sundaland (Fig. 3C). Thus, our



results support the Southeast Asian origin of the *Microhyla – Glyphoglossus* assemblage in contrast to the hypothesis by *Garg & Biju (2019)*, that suggested the dispersal of *Microhyla* from the ISC into Asia from Oligocene to Miocene.

The *Microhyla* II clade remained largely within its ancestral area with most members of the group inhabiting Eastern Indochina and a few species dispersing to Borneo and the Malay Peninsula (Fig. 2). Compared to other *Microhyla* species groups, members of the *Microhyla* II clade are generally small and associated with perhumid montane evergreen forests or tropical rainforests; they do not occur in lowland seasonally dry areas. In fact, in Indochina, their distribution is restricted to mountainous areas (*Parker*, 1934; *Poyarkov et al.*, 2014).

On the contrary, members of the *Microhyla* I clade dispersed widely and achieved a pan-Oriental distribution (see Figs. 1 and 2). Members of this clade are diverse ecologically and morphologically. They vary in body size from the smallest to the largest *Microhyla* taxa, occupy habitats that include open seasonally dry savannahs (*Parker*, 1934), and several species within the *Microhyla* I clade evolved adaptations towards digging and aestivation (*M. rubra*, *M. mihintalei*, *M. picta*, and *M. fodiens*; see *Poyarkov et al.*, 2019). The MRCA of *Microhyla* I is hypothesized to inhabit western Indochina, the same region reconstructed as ancestral for all major internal nodes within *Microhyla* I, and for a number of included lineages (*M. heymonsi*, *M. fissipes*, *M berdmorei*, and *M. superciliaris* species groups), respectively (Fig. 2).

Drifting of the ISC northwards led to a collision of the Indian plate with Eurasia from the Oligocene to the Miocene (*Aitchison & Ali, 2012*; *Hall, 2012*) (Fig. 3D). At the same time, the uplift of the Himalayas, coinciding with the middle Miocene thermal maximum, initiated the subsequent Miocene strengthening of the Indian monsoon and entailed the expansion of seasonally dry conditions across the northern parts of the Indian peninsula and Indochina. This resulted in the disappearance of closed tropical forests over much of the ISC (*Morley, 2018*) (Fig. 3D). Starting in the Oligocene, Indochina became the source of evergreen and seasonally dry floral elements that dispersed to the ISC with ongoing climate aridification (*Morley, 2000*). These conditions presumably facilitated colonization of the Indian Subcontinent by *Microhyla* I lineages.

Our biogeographic analysis reveals at least five independent cases of *Microhyla* I dispersal from Western Indochina to the ISC (see Fig. 2). Two of these took place in Late Oligocene–Early Miocene: *M. superciliaris* species group (29.2–22.5 Ma, Fig. 2, 1) and *M*.



ornata species group (31.4–18.8 Ma, Fig. 2, 2). Both lineages underwent significant diversification in the ISC and reached as far south as Sri Lanka. Three other cases of the ISC colonization by Microhyla I include more recent dispersal events in Late Miocene – Pliocene by M. berdmorei (6.9-4.1 Ma, Fig. 2, 3) and M. fissipes species groups (M. mymensinghensis, 7.2-5.1 Ma, Fig. 2, 4) to northeastern India and Bangladesh, with the only case of dispersal to southern peninsular India being the species of M. achatina group in the Middle Miocene (M. kodial, 16.2–8.9 Ma, Fig. 2, 5). The confusing phylogenetic position of M. kodial within the Southeast Asian M. achatina species group originally inspired the hypothesis that this might be a result of a human-mediated dispersal and introduction (Vineeth et al., 2018). However, subsequent discovery of its sister species M. irrawaddy and Microhyla sp. 4 in central Myanmar have made the hypothesis of natural dispersal of the M. achatina species group members from Southeast Asia to the ISC more plausible. Interestingly, M. irrawaddy inhabits seasonally dry savannah areas, with minimal rainfall (*Povarkov et al.*, 2019). Hence, progressing aridification of the northern and central parts of the ISC starting with late Miocene (Deepak & Karanth, 2018) could have created suitable habitats facilitating dispersal of M. kodial ancestors. Generally, western Indochina played an important role for the *Microhyla* I clade (Fig. 2) as this territory likely represents a "stepping stone" area connecting Southeast Asia and the ISC (Fig. 3D).

Diversification within *Microhyla* species group-level endemic radiations started in the Late Oligocene–Early Miocene and initiated multiple dispersals from Asian mainland to present-day islands and archipelagos (Fig. 2). These include multiple colonizations of Sundaland from both Indochina and the Malay Peninsula (by *M. annectens, M. palmipes, M. berdmorei* and *M. achatina* species groups; Fig. 2). This is not surprising, since these territories are believed to have been a single landmass throughout most of Cenozoic (*Cannon et al., 2009; Woodruff, 2010; Hall, 2012*). *Microhyla superciliaris* and *M. ornata* species groups experienced at least four independent dispersal events from southern India to Sri Lanka, corroborating results of recent studies, and suggesting a complex history of dispersals between these regions (*Harikrishnan et al., 2012; Pyron et al., 2013; Agarwal et al., 2017; Karunarathna et al., 2019*). Our study confirms placement of *M. chakrapanii* from Andaman Islands inside the Southeast and East Asian *M. fissipes* species group as sister species of *M. mymensinghensis* (see *Garg et al., 2019*). This confirms the faunal similarity of the Andamans with Southeast Asia rather than with peninsular India (see *Das, 1994, 1999*). Finally, members of *M. achatina, M. butleri,* and *M.* 



fissipes species groups have dispersed several times from the Asian mainland to East Asian islands: Taiwan (*M. fissipes, M. heymonsi,* and *M. butleri*), and two times independently colonized the Ryukyus (*M. okinavensis* and *Microhyla* sp. 3). These results also corroborate data that suggested faunal exchanges between Eurasian continent and East Asian islands (e.g. *Ota,* 1998; You et al., 2015; Yuan et al., 2016; Wang et al., 2017; Nguyen et al., 2020) and require further study (*Lee et al, 2016*; *Tominaga et al., 2019*).

Interestingly, our phylogeny suggests numerous dispersal events from the Asian mainland to islands, with almost no dispersals back to the mainland (except for the *M. annectens* ancestor that is hypothesized to have dispersed from Borneo to Malay Peninsula, see Fig. 2). This also supports results of *de Bruyn et al.* (2014) who demonstrated that colonization events from younger Asian islands are comparatively rare, rather showing increased levels of immigration events as compared to Indochina or Borneo. Further studies are required to elucidate the role of islands in producing and preserving diversity in *Microhyla* frogs.

#### Implications for body size evolution in Microhyla

Miniaturization is a widespread and interesting morphological and ecological phenomenon in amphibians (*Hanken, 1985*; *Hanken & Wake, 1993*; *Rieppel, 1996*). It is common in several groups of frogs (*Clarke, 1996*; *Lehr & Coloma, 2008*) and reaches extremes in the Microhylidae (*Kraus, 2011*; *Rittmeyer et al., 2012*; *Oliver et al., 2017*; *Rakotoarison et al., 2017*; *Scherz et al., 2019*). The smallest Microhylinae and the smallest terrestrial vertebrate in Asia belong to *Microhyla* and include representatives of two different lineages within the genus: *Microhyla* I (*M. nepenthicola*, adult male size from 10.6 mm; see *Das & Haas, 2010*) and *Microhyla* II (*M. perparva*, males 10.5–11.9 mm, and *M. arboricola*, adult male size from 13.2 mm; see *Inger & Frogner, 1979*; *Poyarkov et al., 2014*). Osteological consequences of miniaturization in *Microhyla* are not well studied yet diminutive species in *Microhyla* II clade show partial (*M. arboricola*) or almost complete (*M. perparva, M. nanapollexa*) reduction of the first finger. Similar patterns have also been reported in other miniature microhylids (e.g. *Kraus, 2011*; *Rakotoarison et al., 2017*), however, patterns and drivers of body size evolution in *Microhyla* remain poorly understood.

In *Microhyla*, males generally tend to be smaller than females (see Table S7), yet our analyses revealed generally similar patterns of body size evolution in both sexes (Fig. 7). According to the most plausible scenario, the common ancestor of the *Microhyla* +



Glyphoglossus assemblage was a mid-sized frog (male SVL 25–30 mm, female SVL 30–35 mm). Body size increased in the Glyphoglossus clade (up to 105 mm SVL), was slightly reduced in the Microhyla I clade, and significantly reduced in the Microhyla II clade ancestors (see Fig. 7). Microhyla II members are all small-sized (< 25 mm SVL in males) and three species of this group reach extreme miniaturization (< 15 mm SVL in males; M. arboricola, M. perparva, M. nanapollexa). Microhyla I clade shows significant variation in body size: the M. berdmorei species group and, to a lesser extent, several species in other lineages (including M. fodiens, M. rubra, M. mihintalei, M. aurantiventris) demonstrate increased body sizes, while members of two lineages within M. achatina (M. nepenthicola + M. borneensis + Microhyla sp. 1) and M. superciliaris species groups (M. superciliaris + Microhyla sp. 2) are diminutive (Fig. 7). 

Our analyses suggest that adult body size has independently changed several times in the evolution of the *Microhyla* + *Glyphoglossus* assemblage. At least two lineages show an increase in body size, while four other lineages demonstrate extreme miniaturization (Fig. 7). Significant increases in body size in these frogs seem to be connected with a fossorial life style. For example, all members of *Glyphoglossus* as well as some large *Microhyla* (*M. picta*, *M. fodiens*, *M. rubra* and *M. mihintalei*) have stout body habitus and are excellent burrowers (*Poyarkov et al.*, 2019). Most of these species inhabit open seasonally dry habitats at low elevations and burrowing is an important strategy for aestivation during dry periods. Increased body size might not only facilitate digging, but is also advantageous due to lower surface-area to volume ratios, hence leading to less evaporative water loss during aestivation (*Tracy et al.*, 2010).

Evolutionary causes for extreme miniaturization in frogs remain under debate (*Scherz et al.*, 2019), but are probably connected with life history strategies, such as exploiting new food resources (*Lehr & Coloma, 2008*) or adaptation to specific microhabitats such as leaf-litter or moss (*Kraus, 2011*). *Scherz et al.* (2019) noted that one miniaturized species is arboreal and breeds in water-filled leaf-axil phytotelmata. Interestingly, at least the three smallest known *Microhyla* species are also obligatory phytotelm-breeders and reproduce in water-filled pitcherplants (*M. nepenthicola*, see *Das & Haas, 2010*; and *M. borneensis*, see *Parker, 1928*) or water-filled tree hollows (*M. arboricola*, see *Poyarkov et al., 2014; Vassilieva et al., 2017*). Among all other *Microhyla* species, *M. arboricola* is the only known arboreal species with a unique reproductive mode: developing tadpoles of this species are obligately oophagous (*Vassilieva et al., 2017*). *M. arboricola* has a reduced clutch size (16 ± 8 eggs), compared to other *Microhyla* 



species (usually over 400 eggs per clutch) (*Vassilieva et al., 2017*). Egg size appears to be one of the main constraints for miniaturization in animals (*Polilov, 2015*). On one hand, reduced clutch size might favor the choice of phyototelmata for reproduction due to the absence or low density of predators in such habitats; on the other hand, diminutive body size might be advantageous for phytotelmic frogs because it allows them to exploit smaller phytotelmata than are available to larger frogs (*Scherz et al., 2019*). Breeding biology of *M. petrigena* and *M. nanapollexa* is not yet reported. However, our field observations suggest that the latter species also reproduces in tree hollows. Further studies might shed light on evolutionary interdependencies between phytotelm-breeding and extreme miniaturization in *Microhyla*.

#### Taxonomic implications and cryptic diversity in Microhyla

Diminutive frogs are recognized as a source of astonishingly high undescribed cryptic diversity at different taxonomic levels due to incomplete phylogenetic information and widespread homoplasies in morphology (*Hanken & Wake, 1993; Rittmeyer et al., 2012; Scherz et al., 2019*). Until recently most miniature frog groups also attracted little attention by taxonomists (e.g. *Rakotoarison et al., 2017*). This is also true for the genus *Microhyla* as the only available systematic study addressing the genus by *Matsui et al. (2011)* provided important insights on phylogeny and taxonomy of these frogs, but did not provide other insights. In accordance with results of *Matsui et al. (2011)*, our phylogeny indicates that morphology-based classification schemes of *Parker (1934)*, *Dubois (1987)*, and *Fei et al. (2005)* do not reflect actual phylogenetic relationships among *Microhyla* species, most likely due to high frequency of homoplasies both in adult and larval morphology. Further thorough morphological and osteological studies along with a robust phylogeny are required to diagnose supraspecific-level taxa within the *Microhyla + Glyphoglossus* assemblage.

Since the sampling used in *Matsui et al.* (2011) was incomplete, and the number of recognized *Microhyla* species has since increased almost two-fold, many questions of *Microhyla* taxonomy remain unaddressed. In the present paper, we used an updated and almost complete phylogeny of the genus along with species delimitation methods to resolve several long-standing areas of confusion in the genus *Microhyla*. Our analyses suggest that despite recent progress in *Microhyla* taxonomy, the current number of recognized *Microhyla* species is still greatly underestimated. Based on species delimitation analyses, 15 (ABGD estimate) to 33 lineages (bGMYC estimate) probably reflect new species requiring formal description (Table S10).



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However, due to possible overlap in levels of intra- and interspecific divergence, species delineation in *Microhyla* based on genetic differentiation alone is problematic (*Garg et al., 2019*). An integrative approach including morphology and acoustics must be applied for further progress in *Microhyla* taxonomy (*Rakotoarison et al., 2017*).

Below we give a brief summary of taxonomic implications of our results. The smallest member of the genus, M. nepenthicola, was described by Das & Haas (2010) from Kubah, Sarawak, but was synonymized with M. borneensis by Matsui (2011) based on morphological examination of the M. borneensis holotype from Kidi (sic for Bidi), Sarawak, Borneo (Parker, 1928). Matsui (2011) did not include in his molecular analysis materials from the type locality of M. borneensis; however, his taxonomy was widely accepted (Frost, 2020). We analyzed topotypic M. borneensis specimen from the Bidi region (Fig. 4, 38), specifically, from the Deded Krian National Park, near Bau, western Sarawak, and show it be a sister species of M. nepenthicola, and sufficiently divergent from the latter in 16S rRNA sequences (p = 3.5%, Table S9). The bGMYC analysis also supports distinctiveness of M. nepenthicola from M. borneensis (Fig. 4). Specimens from the former are widespread along sandstone massifs of western Sarawak, and are diagnosable in showing a distinct, hour-glass pattern, as opposed to that of the latter, from the limestone hills of the interior, whose dorsum bears an indistinct, greyish-brown, shagreened pattern; therefore, we propose to revalidate the species M. nepenticola Das & Haas, 2010. Our data further suggest that M. borneensis, M. nepenthicola, and Microhyla sp. 1 from Sabah form a clade of morphologically similar and closely related taxa. Further studies are required to fully clarify morphological differences between M. nepenthicola and Microhyla sp. 1.

Significant genetic differentiation is revealed within several species of the *M. achatina* species group suggesting presence of cryptic diversity. Examples include *M. malang* (3 putative species: populations from Sarawak, Sabah and Kalimantan); *M. orientalis* (2 putative species: populations from Bali and Java; our study confirms the occurrence of *M. orientalis* in Java); *M. mantheyi* (2 putative species within Malayan Peninsula); *M. achatina* (2 putative species within Java); and *M. gadjahmadai* (2 putative species within Sumatra) (see Fig. 4). Genetically, the most diverse cryptic species complex in *Microhyla* is the *M. heymonsi* complex. Earlier studies already recognized presence of several deeply divergent intraspecific lineages within *M. heymonsi* (*Garg et al., 2019*). Our new analyses revealed 7–8 highly divergent (*p*>3.0%) lineages from China and northern Vietnam, Thailand and Laos, Thailand and south Vietnam, Taiwan,



Myanmar, peninsular Malaysia, and Sumatra (Fig. 4). Taxonomic status of these lineages has yet to be assessed. Our study also confirms the clear distinctiveness of an undescribed species *Microhyla* sp. 4 from northern Myanmar, and the full species status of *M. minuta*, *M. pineticola*, *M. Irrawaddy*, and *M. fodiens*, respectively.

Within the *M. fissipes* species group, the bGMYC analysis indicated the presence of three cryptic species-level lineages within *M. mukhlesuri*, although the ABGD analysis lumped *M. mukhlesuri* with *M. fissipes* (Fig. 4). Significant genetic differentiation in mtDNA-markers was reported for *M. mukhlesuri* by *Yuan et al. (2016)*, but they were not corroborated by nuclear DNA. Further integrative studies are required to assess variation within *M. mukhlesuri*. Deep species-level divergence was revealed between populations of *M. okinavensis* from Okinawa and Amami islands (*p*=2.0%); populations from Yaeyama Archipelago formerly treated as *M. okinavensis* grouped with *M. mixtura* and most likely represent an undescribed species, *Microhyla* sp. 3 (*Tominaga et al., 2019*; *Hasan et al., 2014a*). Shallow divergence was also found among populations of *M. chakrapanii* from different islands of the Andaman Archipelago (Fig. 4).

Substantial genetic divergences also uncovered cryptic species lineages within the *M. berdmorei* species complex (Fig. 5) (*Hasan et al., 2012*). The bGMYC analysis suggested presence of four distinct groups from Malayan Peninsula, Malaysia + Sumatra + Borneo, Indochina, and Bangladesh. Populations from northern Thailand previously described as *M. fowleri* are grouped within the Indochinese lineage of *M. berdmorei*, suggesting synonymy of the former (see *Matsui et al., 2011*). Further studies, including examination of topotype material for *M. berdmorei* (Myanmar) and *M. darevskii* (central Vietnam), are needed to estimate taxonomic statuses of these newly revealed lineages and extent of their distribution. Within the *M. superciliaris* group, our study confirmed occurrence of *M. superciliaris* in southern Thailand (Songkhla), however a deep divergence of this population from the *M. superciliaris* population in Malaysia, suggests necessity of reevaluating taxonomy of Thai populations (Fig. 5). We also report an undescribed species *Microhyla* sp. 2, occurring in western Thailand where genetic variation among examined populations (Suratthani and Phetchaburi) also suggests presence of two cryptic lineages.

For *M. butleri* species group, our work confirms deep divergence and full species status of the recently described *M. aurantiventris* (*Nguyen et al., 2019*), but also reveals additional



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undescribed lineages within M. butleri that we treat here as a species complex. From two (ABGD) to four (bGMYC) cryptic lineages were recovered within this complex, with the most divergent lineages being distributed in Tawian + mainland China versus the rest of the species range in Indochina and the Malay Peninsula (Fig. 5). We included only two M. palmipes samples in our analysis that were notably divergent in 16S rRNA sequences (p=2.9%) and originated from Bali and Sumatra; likely they both represent distinct species.

For M. annectens species group, our species delimitation analyses reveal a number of cryptic and undescribed lineages. Our study confirms genetic distinctiveness of recently described M. arboricola and M. pulchella (Poyarkov et al., 2014), as well as of M. annamensis, for which genetic information was not previously available. We also added to our analysis a number of populations of M. marmorata throughout the species range and for the first time, included specimens of M. pulverata (collected from ca. 10 km north of the type locality in Gia Lai Province, central Vietnam). Both species were described by Bain & Nguyen (2004) based on morphological evidence and the main characters considered to be diagnostic for these species were belly coloration (marbled in *M. marmorata* versus dusty in *M. pulverata*) and skin texture. Our genetic data reveal almost no genetic differentiation between samples of M. marmorata and the topotypic M. pulverata (p = 0.3%, see Table S9), the latter are nested within M. marmorata radiation and do not form a clade (Fig. 5). Moreover, our observations showed that belly coloration is highly variable within M. marmorata, especially in the southern part of the species range, and cannot be used as a reliable diagnostic character. Due to the lack of genetic and morphological differentiation, we hereby formally treat *Microhyla pulverata* Bain & Nguyen, 2004 as a subjective junior synonym of *Microhyla marmorata* Bain & Nguyen, 2004. Some other species of M. annectens species group show deep intraspecific divergences in 16S rRNA sequences, such as M. arboricola (p = 2.2% between populations from Dak Lak and Khanh Hoa provinces of Vietnam), M. petrigena (p = 3.1% between populations from Sarawak and Sabah), and M. perparva (p = 4.3% between populations from Sarawak and Indonesian Kalimantan) (Fig. 5). It is likely that these lineages represent distinct species, including several new taxa awaiting formal description.

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#### **Conclusions**



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Herein, we provide an updated phylogenetic hypothesis for the genus *Microhyla*. An exhaustive taxonomic sampling for this group is challenging due to the high number of narrow-ranged or point-endemic species across South and Southeast Asia. In the present study, however, we examined mtDNA and nuDNA markers for 48 of 50 recognized *Microhyla* species (96%), including 12 nominal species and several undescribed candidate species that have not been examined phylogenetically before our work, thus providing the most comprehensive taxonomic sampling for *Microhyla* to date. Our data further highlight the importance of broad phylogenetic sampling and ground-level field research to gather an accurate picture of global biodiversity, phylogenetic relationships, and evolutionary patterns in cryptic groups such as microhylid frogs.

We recognize nine species groups within the *Microhyla – Glyphoglossus* assemblage (M. achatina, M. fissipes, M. berdmorei, M. superciliaris, M. ornata, M. butleri, M. palmipes, M. annectens species groups and Glyphoglossus), divided into three clades of probable generic-level differentiation: Microhyla I, Microhyla II and Glyphoglossus. Further intergrative research combining phylogenetic and morphological lines of evidence is required to fully diagnose these recognized groups and test our taxonomic arrangement. The basal radiation of the Microhyla – Glyphoglossus assemblage is dated to the middle Eocene and likely took place in Southeast Asia. Following drifting of the Indian Plate northwards and formation of firm land bridges between the subcontinent and Asian mainland in Oligocene, ancestors of Microhyla colonized India several times from Southeast Asia and later diversified there. Our analysis also suggests that such dispersal occurred independently in five different species groups of the Microhyla II clade. Our results further corroborate the growing set of evidence for early-Eocene land connections between the Indian Subcontinent and Southeast Asia. Progressing aridification since the late Oligocene - Miocene likely facilitated dispersal of Southeast Asian biotic elements to India including the ancestral lineage-genus Microhyla. Our study further highlights the importance of Indochina not only as a cradle of autochthonous amphibian diversity and a key evolutionary hotspot for the herpetofauna (Bain & Hurley, 2011; Geissler et al., 2015; de Bruyn et al., 2014), but also as a stepping stone facilitating dispersal between Sundaland, the Indian Subcontinent, and East Asia (e.g. Wood et al., 2010; Chen et al., 2017; Suwannapoom et al., 2018; Poyarkov et al., 2018b). Further phylogenetic studies across different faunal groups with Indo-Southeast Asian affinities are required to clarify impact of complex paleogeography and paleoclimate history on formation of extant biodiversity in Asia.



Comprising the smallest tetrapods in Asia, frogs in the genus *Microhyla* represent a promising model group for studies of evolutionary drivers and constraints of miniaturization in vertebrates. Our study suggests that four groups of *Microhyla* independently achieved extreme miniaturization with adult body sizes <15 mm. Evolution of body size in *Microhyla* – *Glyphoglossus* assemblage seems to be driven by natural history: the largest body sizes are observed in burrowing species adapted to aestivation during the dry season, while three of the five smallest known *Microhyla* species occur only in perhumid montane forests and are phytotelm-breeders. Further research is required on how reproductive ecology in phytotelmata, often leading to reduction of clutch size, facilitates extreme miniaturization in *Microhyla*.

The present work clearly indicates a vast underestimation of diversity and species richness of *Microhyla*. We revalidate *M. nepenthicola* as a valid species, synonymize *M. pulverata* with *M. marmorata*, confirm species-level differentiation for a number of taxa not included in earlier phylogenies, and reveal a large number of cryptic lineages representing putative undescribed species. Alternative approaches to species delimitation suggest that at least 15 to 33 lineages of *Microhyla* likely correspond to species-level differentiation. Further integrative studies combining genetic, morphological, and acoustic parameters are essential for a better understanding of evolutionary relationships and taxonomy within this morphologically cryptic and diverse radiation of Asian frogs.

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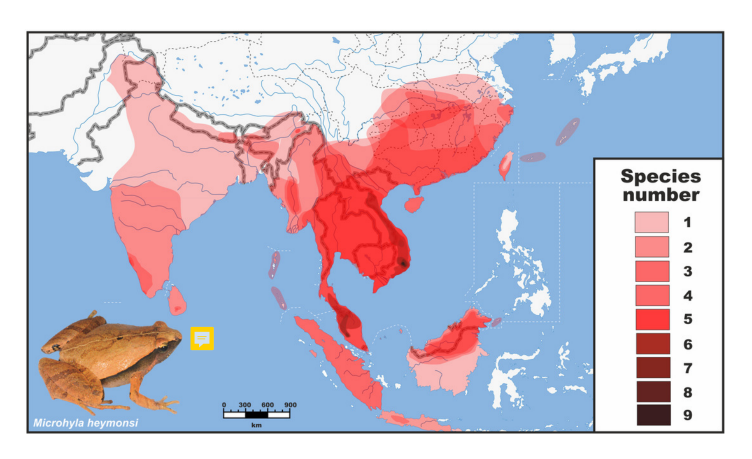
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Distribution and species richness of Oriental tiny frogs of the genus Microhyla.

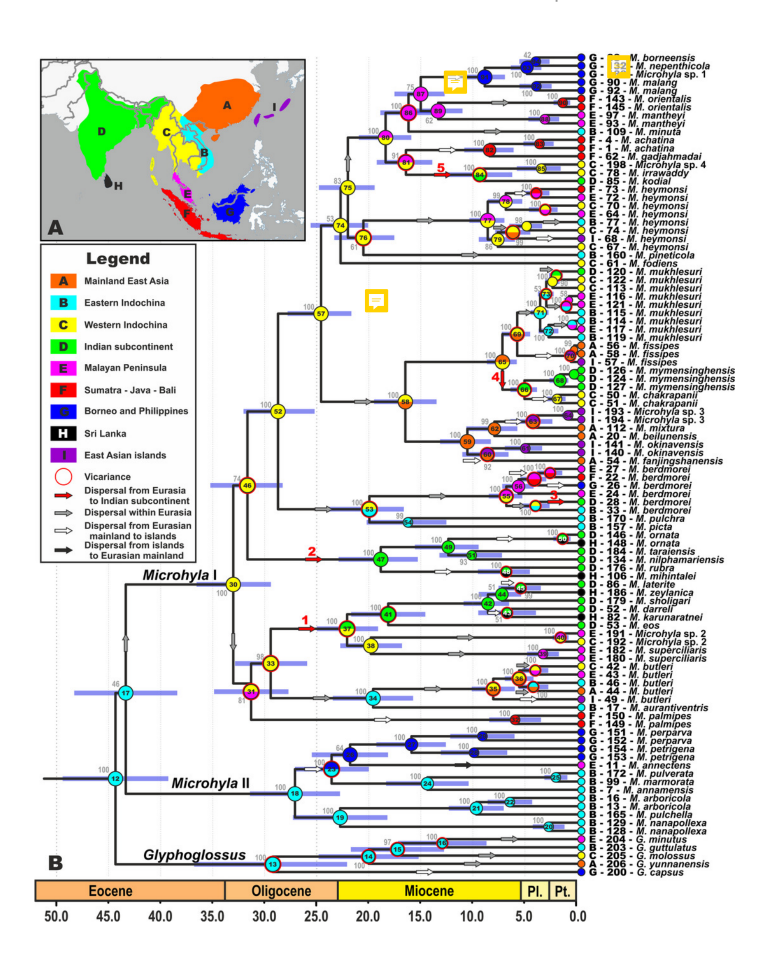
Heatmap indicates approximate number of sympatrically co-occurring species (from 1 to 9); the highest species richness is observed in southern Vietnam and Malayan Peninsula. Photo by Nikolay A. Poyarkov.





Biogeographic history of Microhyla.

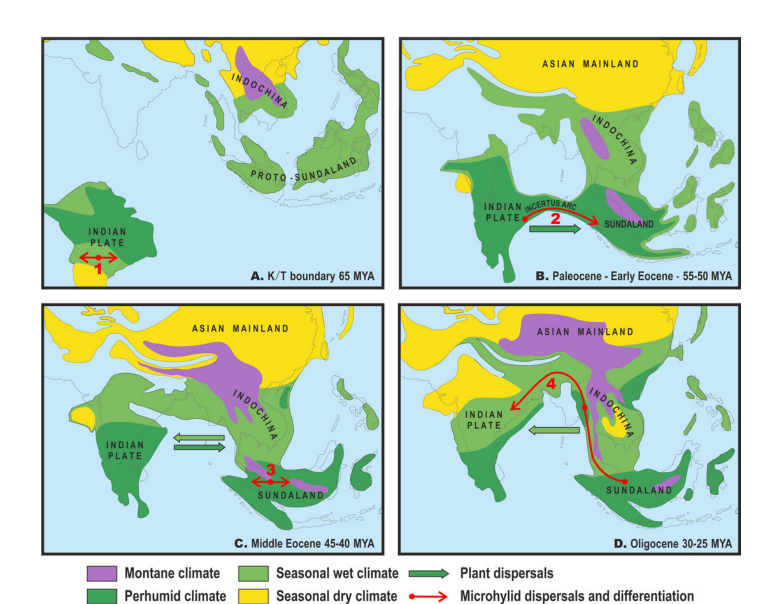
A – Biogeographic regions used in the present study; B – BEAST chronogram on the base of 3207 bp-long mtDNA+nuDNA dataset with the results of ancestral area reconstruction in RASP. For biogeographic areas definitions, species occurrence data and transition matrices see Supplemental Information 1 and Tables S5–S6. Node colors correspond to the respective biogeographic areas; values inside node icons correspond to node numbers (see Fig. S3 and Table S11 for divergence time estimates); values near nodes indicate marginal probabilities for ancestral ranges (S-DIVA analysis); icons illustrate vicariant and dispersal events (see Legend). Red arrows from 1 to 5 correspond to the dispersals to the Indian Subcontinent by *Microhyla* II lineages.





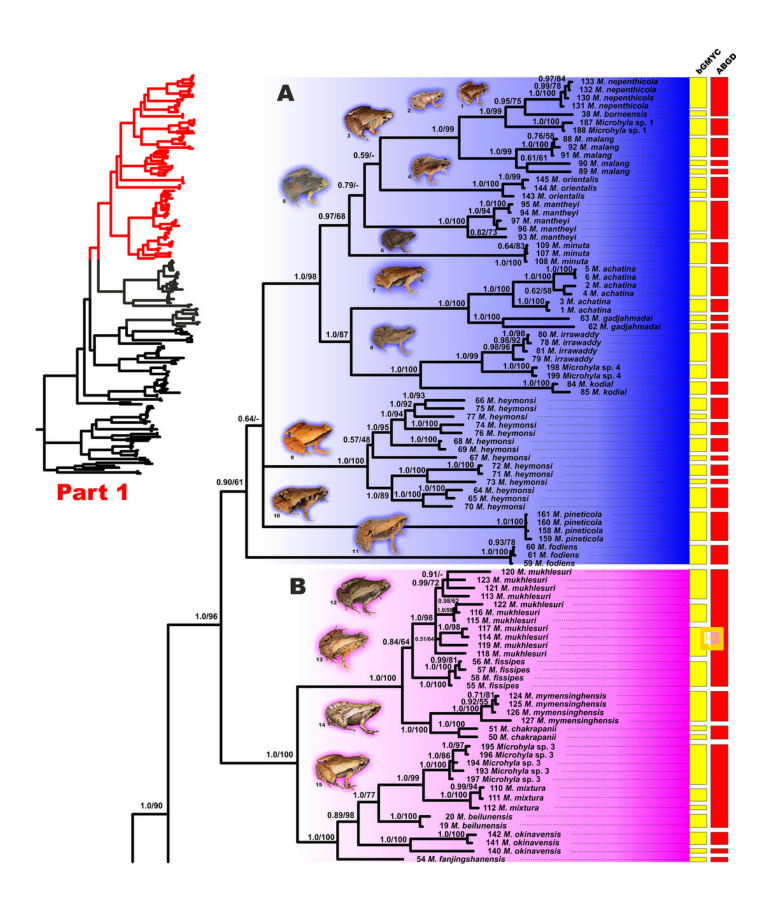
Paleogeography and climate of South and Southeast Asia, 60-25 Ma.

Tectonic reconstructions modified from *Hall (2012)*; paleoclimate reconstructions based on *Morley (2018)*. Solid arrows indicate directions of plant dispersals (dark-green – perhumid floral elements, light-green – seasonal wet / seasonal dry elements) (from *Morley, 2018*); red arrows show probable areas of Microhylinae diversification and ways of their dispersal. A – K/T boundary to early Paleocene: the isolated Indian subcontinent (ISC) is drifting northwards cradling perhumid tropical biota, Southeast Asia (SEA) has primarily seasonal wet or seasonal dry climate, no land connection between SEA and ISC, basal radiation of Microhylinae in the ISC; B – Paleocene to early Eocene: the ISC and SEA are at the same latitude within same perhumid climate zone, first land connections between India and Sundaland via Incertus Arc, dispersal of Microhylinae from the ISC to SEA; C – Middle Eocene: land connection between the ISC and mainland Southeast Asia (modern-day Myanmar), basal radiation of *Microhyla* – *Glyphoglossus* assemblage in SEA; D – Oligocene: India drifts into northern high-pressure zone and seasonally dry climates predominate across the ISC and SEA, *Microhyla* II lineages colonize the ISC from SEA.



Updated mtDNA-genealogy of the *Microhyla – Glyphoglossus* assemblage (full tree, part 1).

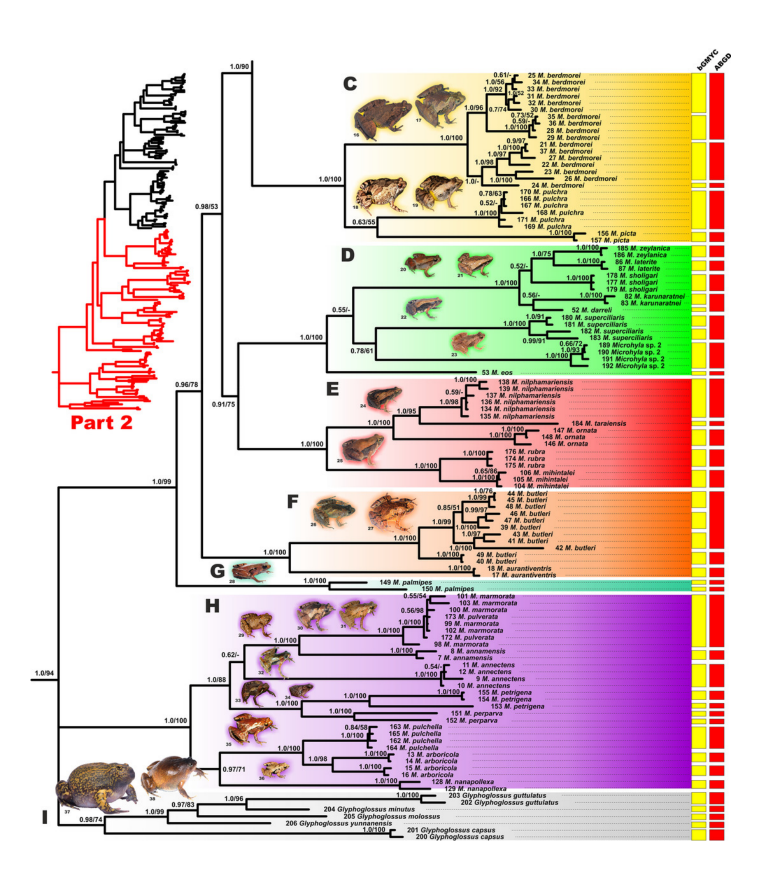
BI genealogy of Microhyla and Glyphoglossus samples examined in this study reconstructed from 2478 bp of mtDNA fragment. Values at nodes correspond to BI PP/ML BS, respectively; numbers at tips correspond to sample numbers summarized in Supplementary Table S1. Colors and letters (A-I) correspond to species groups of the Microhyla - Glyphoglossus assemblage. Yellow and red bars present the results of species delimitation analyses from bGMYC and ABGD algorithms, respectively. Frog photos are given in one scale, numbers near thumbnails correspond to species: 1 - Microhyla nepenthicola; 2 - M. borneensis; 3 - M. malang; 4 - M. orientalis; 5 - M. mantheyi; 6 - M. minuta; 7 - M. achatina; 8 - M. irrawaddy; 9 - M. heymonsi; 10 - M. pineticola; 11 - M. fodiens; 12 - M. fissipes; 13 - M. mukhlesuri; 14 -M. chakrapanii; 15 - M. okinavensis; 16 - M. berdmorei (Vietnam); 17 - M. berdmorei (Malaysia); 18 - M. picta; 19 - M. pulchra; 20 - M. zeylanica; 21 - M. sholigari; 22 - M. karunaratnei; 23 - Microhyla sp. 2; 24 - M. ornata; 25 - M. mihintalei; 26 - M. butleri; 27 - M. aurantiventris; 28 - M. palmipes; 29 - M. annamensis; 30 - M. marmorata; 31 - M. pulverata; 32 - M. annectens; 33 - M. petrigena; 34 - M. perparva; 35 - M. pulchella; 36 - M. arboricola; 37 - Glyphoglossus molossus; 38 - G. guttulatus. Photos by Nikolay A. Poyarkov, Indraneil Das, Vladislav A. Gorin, Parinya Pawangkhanant, Luan Thanh Nguyen, and Evgeniya N. Solovyeva.





Updated mtDNA-genealogy of the *Microhyla – Glyphoglossus* assemblage (full tree, part 2).

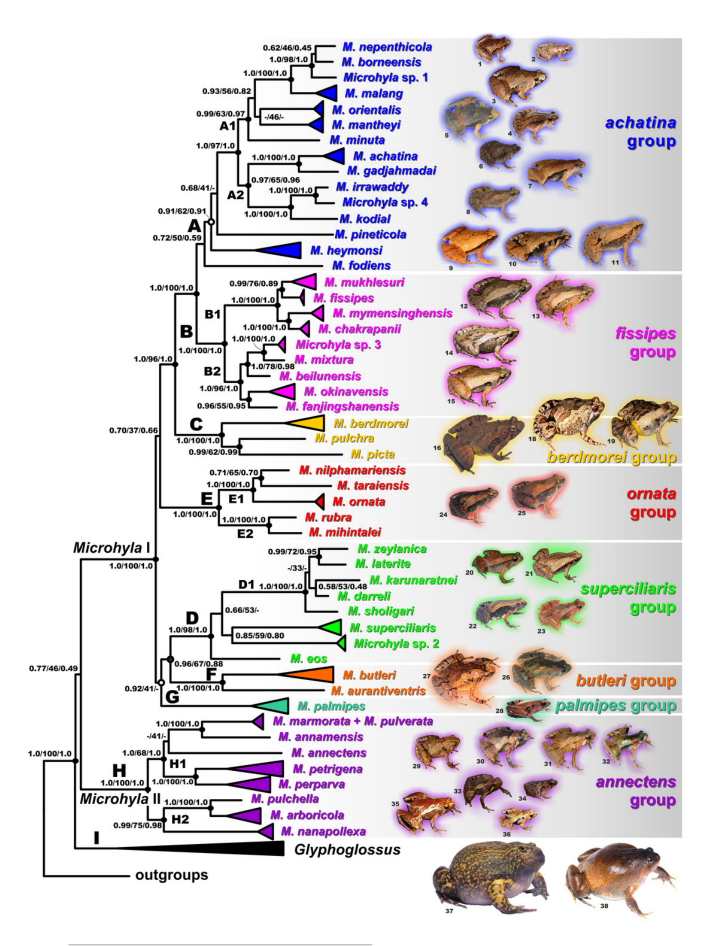
BI genealogy of *Microhyla* and *Glyphoglossus* samples examined in this study reconstructed from 2478 bp of mtDNA fragment. Values at nodes correspond to BI PP/ML BS, respectively; numbers at tips correspond to sample numbers summarized in Supplementary Table S1. For legend, see Fig. 4. Photos by Nikolay A. Poyarkov, Indraneil Das, Vladislav A. Gorin, Parinya Pawangkhanant, Luan Thanh Nguyen, and Evgeniya N. Solovyeva.





Maximum Likelihood tree for the "total evidence" analysis of the 3207 bp-long concatenated mtDNA + nuclear DNA dataset.

Values at nodes correspond to BEAST PP / ML BS / BI PP, respectively; black and white circles correspond to well-supported (BI PP  $\geq$  0.95; ML BS  $\geq$  90) and moderately supported (0.95 > BI PP  $\geq$  0.90; 90 > ML BS  $\geq$  75) nodes, respectively; no circles indicate unsupported nodes. Color marking of species groups in *Microhyla* species complex corresponds to Figs. 4–5, but not to Fig. 2. For legend, see Fig. 4. Photos by Nikolay A. Poyarkov, Indraneil Das, Vladislav A. Gorin, Parinya Pawangkhanant, Luan Thanh Nguyen, and Evgeniya N. Solovyeva.



Body size evolution among members of the Microhyla - Glyphoglossus assemblage.

See Table S7 for SVL data. Color of branches corresponds to average SVL in males (A) and females (B) (see legend).

