Evolutionary biology

Did true frogs ‘dispersify’?

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The interplay between range expansion and concomitant diversification is of fundamental interest to evolutionary biologists, particularly when linked to intercontinental dispersal and/or large scale extinctions. The evolutionary history of true frogs has been characterized by circumglobal range expansion. As a lineage that survived the Eocene–Oligocene extinction event (EOEE), the group provides an ideal system to test the prediction that range expansion triggers increased net diversification. We constructed the most densely sampled, time-calibrated phylogeny to date in order to: (i) characterize tempo and patterns of diversification; (ii) assess the impact of the EOEE; and (iii) test the hypothesis that range expansion was followed by increased net diversification. We show that late Eocene colonization of novel biogeographic regions was not affected by the EOEE and surprisingly, global expansion was not followed by increased net diversification. On the contrary, the diversification rate declined or did not shift following geographical expansion. Thus, the diversification history of true frogs contradicts the prevailing expectation that amphibian net diversification accelerated towards the present or increased following range expansion. Rather, our results demonstrate that despite their dynamic biogeographic history, true frogs diversified at a relatively constantly rate, even as they colonized the major land masses of Earth.

1. Introduction

Geographical distribution of species richness is a function of lineage diversification through time and space. Shifts in diversification rate in relation to expansion of geographical ranges can therefore be an important factor underlying geographical patterns in biodiversity. Movement of lineages into new areas has frequently been associated with increased diversification rate in response to various biotic and abiotic factors such as favourable climate, ecological opportunities, lack of competition/predation and the evolution of key innovations [1,2]. Diversification rate increases can also be triggered by extrinsic factors such as mass extinctions, if surviving lineages rapidly diversify into vacant niches [3]. Understanding the deterministic relationship between dispersal and diversification (‘dispersification’; [1]) therefore requires robust estimates of phylogenetic relationships, divergence times, inference of geographical range evolution, and calculation of diversification rates.

Previous studies have shown that net diversification (speciation minus extinction) of amphibians has accelerated toward the present [4] and was positively associated with global range expansion [5]. We used this expectation to test the Dispersification Hypothesis in true frogs, a globally distributed family with 380 species. The evolutionary history of true frogs spans the Eocene–Oligocene mass extinction event (EOEE), which triggered widespread extinctions from marine invertebrates to mammals of Europe and Asia [6]. However, the impact of the EOEE on amphibians has never been explicitly studied.

We synthesized a novel multilocus molecular dataset from a large proportion (77%) of the world’s true frogs to estimate colonization patterns, timing of diversification, and global range evolution of this cosmopolitan amphibian family. We
then estimated the significance of shifts in diversification rates to test the prediction that range expansion (and/or the EOEE) was followed by increased net diversification. We show that circumglobal range expansion was not coupled to diversification, contradicting classic biogeographic model predictions.

2. Methods

A total of 402 samples representing 292 of the known 380 true frog species was incorporated into phylogenetic analyses. We obtained from GenBank two mitochondrial (16S, cytochrome b) and two nuclear genes (RAG-1, tyrosinase; electronic supplementary material, table S1). A total of 4328 base-pairs were concatenated and partitioned by gene prior to phylogenetic analysis using the Bayesian program BEAST [7]. We used BEAST’s bModelTest to explore substitution model space while simultaneously estimating model parameters and the phylogeny [8]. To establish a temporal framework for true frog diversification, we used four fossil calibration points: three within the genus Rana [9] and one to calibrate the most recent common ancestor of the genus Pelophylax [10]. The fossilized birth–death process was used to model speciation times and topology and our sampling used two independent MCMC chains at 500 million generations each.

The resulting time-calibrated phylogeny was used to reconstruct the spatio-temporal evolution of geographical ranges in BioGeoBEARS [11]. We defined seven biogeographic regions that are known to be separate land masses during the Cenozoic: America, Europe, Africa, Asia, India, Philippines and Australasia (figure 1), and evaluated the fit of our data to six biogeographic models using likelihood ratios and the Akaike information criterion.

Shifts in net diversification were estimated using the R package ‘TESS’. This method performs reversible-jump MCMC simulation over all possible episodically varying birth–death processes with explicitly modelled mass-extinction events [12]. Our MCMC chain ran until all parameters reached a minimum effective sampling size of 500. Because finer-scale changes may be obscured when larger groups are analysed as a whole [9], we performed analyses at three hierarchical levels to capture diversification shifts at different phylogenetic scales: (i) entire phylogeny; (ii) three major subclades: torrent frogs (Amolops), Afro-Asian stream frogs

Figure 1. Time-calibrated ancestral range reconstructions of true frogs.
3. Results

Our phylogenetic analysis produced high support (posterior probability ≥0.9) for most major nodes (electronic supplementary material, figure S1). Divergence time estimates were generally consistent (+ 5 million years) with two previous, more sparsely sampled phylogenetic studies of Ranidae [9,14] but strongly conflicted with another study, which recovered significantly younger ages [13].

Ancestral range reconstructions unambiguously support Asia as the origin of true frogs. Of the six biogeographic models assessed, the BAYAREALIKE + J model was favoured (electronic supplementary material, figure S2 and table S2). A total of 11 major dispersal events were detected, the clear majority of which (n = 8) occurred during the Eocene and Oligocene (figure 1; electronic supplementary material, figure S2). These include three colonizations of the Indian subcontinent by the genera Clinotarsus, Indosylvirana and Hydrophylax; two colonizations of Europe (Pelophylax and Rana); two dispersals into the Philippines (Sanguirana and Pulchrana); two into the Americas (Rana); one to Africa (Amnirana); and one to Australasia (Papurana).

When the TESS analysis was performed on the entire phylogeny, a strong decrease in speciation rate (2lnBF = 5) was detected at approximately 6 mya (electronic supplementary material, figure S3). There was a strong (2 < 2lnBF > 6) decrease in speciation rate in Afro-Asian stream frogs at approximately 35 mya and in core true frogs at approximately 7 mya, but torrent frogs showed no significant shifts (figure 2).

No shifts were detected in individual subclades except for the genus Rana which had a similar pattern to core true frogs (electronic supplementary material, figure S4). We detected no shifts in extinction rates, nor signatures of mass extinction (electronic supplementary material, figure S3).

4. Discussion

Two centuries of global biogeographic and palaeontological treatments have reinforced the expectation that major biotic range expansion into new geographical areas is often followed by an increase in net diversification rates, due to a broad range of phenomena that fall under the general concepts of ecological opportunity and evolutionary innovation [15]. Interestingly, and in striking contrast to expectations, the rapid global range expansion of true frogs was not associated with increased net diversification. On the contrary, diversification rates either decreased or remained unchanged, even as remarkable, circum-global range expansion via dispersal and colonization of novel regions occurred. The Afro-Asian stream frogs, which underwent the most extensive and rapid range expansion, actually exhibited a decrease in net diversification following range expansions at the Eocene–Oligocene boundary. A similar but stronger shift has been reported in core true frogs in the Miocene [9]. Although studies have shown that an overall decrease in diversification rates in larger groups (e.g. at the family or generic level) may obscure increased diversification rates in smaller subgroups [9], our results showed that diversification rate patterns were consistent across different phylogenetic scales.

Our divergence time estimates are largely congruent with the timing of several well characterized tectonic
events. All three independent colonizations of the Indian subcontinent occurred between 35 and 40 mya, after the Indian–Eurasian collision at 40 mya [16]. The separation between eastern and western Palearctic lineages of *Pelophylax* was estimated at approximately 35, coinciding with the closure of the Turgai Straits, an event that resulted in a land connection between southern Europe and southwestern Asia, and facilitation of faunal exchange between these two regions [6]. The colonization of the Philippines from East Asia by members of the *Glandirana/Sanguirana* clade precisely matches the timing, polarity of inferred dispersal, and phylogenetic relationships postulated by the ‘Palawan Ark’ hypothesis [17], reinforcing the interpretation of isolation and palaeoconnection of true frog lineages to the Philippines via the Palawan Microcontinent Block [18]. An extensive, archipelago-wide Philippine *Sanguirana* radiation, most closely related to coastal Eurasian *Glandirana* (but conspicuously absent from Sunda Shelf land masses), precisely resembles inferred patterns from other Philippine radiations, lending strong statistical support in yet another independent lineage for the Palawan Ark biogeographic mechanism, which has initiated several spectacular Philippine radiations [17,19].

True frogs began to disperse out of Asia at the end of the Eocene and by the beginning of the Miocene, colonized every continent except Antarctica. Yuan and colleagues demonstrated that the New World was colonized via the Beringian land bridge [9]. In contrast, our results showed that the dispersal of *Anniinna* from India/Asia into Africa at approximately 37–40 mya could not have occurred over land as Africa and Eurasia were separated by the neo-Tethys ocean until approximately 27 mya [20]. This dispersal event coincides with the middle Eocene climatic optimum (MECO), a period of pronounced warming in the middle to late Eocene [21]. Numerous other intercontinental faunal exchanges have been documented during this period [22,23], indicating that the MECO could have been an important facilitator of intercontinental faunal exchange in many unrelated vertebrate groups.

The EOEE was followed by accelerated extinction rates in marine life, mammals and vegetation [6]. However, we found no evidence for an EOEE-associated reduction of diversity in true frogs. Extinction rates remained relatively constant through time, indicating that shifts in net diversification were caused by decreased speciation rates, likely due to global cooling during the Oligocene or the lack of key innovations that prevented ecological generalists from competing with incumbent species [24]. The diversification history of true frogs goes against the current thesis that amphibian net diversification accelerated towards the present [4] or increased following range expansion [5]. Our study demonstrates that, despite their dynamic biogeographic history of pan-global range expansion, true frog diversity did not increase with range expansion. Rather, a relatively constant, linear accumulation of taxonomic diversity through time, coupled with instances of decreased speciation, characterized the evolutionary history of the planet’s cosmopolitan true frogs.

**References**


25. Chan KO, Brown RM. 2017 Data from: Did true frogs 'dispersify'? Dryad Digital Repository. (http://dx.doi.org/10.5061/dryad.6d5m2)