Shifts in the diversity of an amphibian community from a premontane forest of San Ramón, Costa Rica Cambios en la diversidad de una comunidad de anfibios en un bosque premontano de San Ramón, Costa Rica

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Abstract

Biological communities are experiencing rapid shifts of composition in Neotropical ecosystems due to several factors causing population declines. However, emerging evidence has provided insights on the adaptive potential of multiple species to respond to illnesses and environmental pressures. In Costa Rica, the decline of amphibian populations is a remarkable example of these changes. Here we provide evidence of variation in the amphibian richness of a premontane forest of San Ramón (Costa Rica) across a ~30 year period. We also quantified changes in the composition and abundance of the leaf-litter frog community occurring in the same premontane forest, by comparing diversity data with a difference of ~18 years. We evaluated the similarity of species richness from 1980s to 2010s based on several sources, and the dissimilarity of species diversity in the site comparing 28 standardized surveys from 1994-1995 and 2011-2012. We compared the relative abundance of some frogs that inhabit the leaf-litter layer between these same periods. Our results show that there is more similarity in amphibian richness of leaf-litter anurans was ~ 2010s (~ 52 %) than between 1980s and 1990s (~ 40 %). The richness of leaf-litter anurans was ~

65 % similar between 1990s and 2010s. The diversity of leaf-litter anuran was clearly different between 1994-1995 and 2011-2012, and it was clustered among those periods. We determined that the amphibian community in this premontane forest drastically changed: many species have disappeared, or gradually declined through the decades (e.g. *Pristimantis ridens*, *P. cruentus*, *Craugastor bransfordii*) as in other well studied localities of Costa Rica, while some few species flourished after being almost absent from the site in the 1990s (e.g. *Craugastor crassidigitus*, *Lithobates warszewistchii*). Currently dominant species such as *C. crassidigitus* would be using developed resistance against *Bd*-fungus as an advantage (apparent competition) in the premontane forest where the disease is more virulent than in lowlands. Our analysis supports the hypothesis of individualized responses of anuran populations under distinct site and elevations. We suggest to continue monitoring the amphibian communities of premontane tropical forests to understand how this ecosystem gradually resist and adapts to this catastrophic time of biodiversity loss.

Key words: Adaptative potential; Alberto Manuel Brenes Biological Reserve; apparent competition; *Craugastor crassidigitus;* host resistance; *Lithobates warszewistchii*.

Resumen

Las comunidades biológicas están experimentando rápidos cambios de composición en los ecosistemas neotropicales debido a varios factores que causan disminuciones de las poblaciones. Sin embargo, la evidencia emergente ha proporcionado información sobre el potencial de adaptación de múltiples especies para responder a enfermedades y presiones ambientales. En Costa Rica, el declive de las poblaciones de anfibios es un ejemplo notable de estos cambios. Aquí proporcionamos evidencia de variación en la riqueza de anfibios de un bosque premontano de San Ramón (Costa Rica) en un período de ~ 30 años. También cuantificamos los cambios en el ensamblaje, y las oscilaciones poblacionales, de la comunidad de ranas de hojarasca que ocurren en el mismo bosque premontano, tras comparar datos de diversidad con una diferencia de ~ 18 años. Evaluamos la similitud de la riqueza de especies desde la década de 1980 hasta la de 2010 basados en varias fuentes, así como la disimilitud de la diversidad de especies en el sitio comparando 28 muestreos estandarizados entre 1994-1995 y 2011-2012. Comparamos la abundancia relativa de algunas ranas que habitan la hojarasca entre 1994-1995 y 2011-2012. Nuestros resultados muestran que existe una similitud un poco mayor en la riqueza de anfibios entre los años 1980 y 2010 que entre los 1980 y 1990 (~ 40 %). La riqueza de los anuros de la hojarasca fue aproximadamente un 65 % similar entre la década de 1990 y 2010. La diversidad de anuros de la hojarasca fue claramente diferente entre 1994-1995 y 2011-2012, y se agrupó entre esos períodos. Determinamos que la comunidad de anfibios en este bosque premontano cambió drásticamente: muchas especies han desaparecido o han disminuido gradualmente a lo largo de las décadas como en otras localidades bien estudiadas de Costa Rica (por ejemplo, Pristimantis ridens, P. cruentus, Craugastor bransfordii), mientras algunas pocas especies florecieron tras casi desaparecer de nuestro sitio en la década de 1990 (por ejemplo, Craugastor crassidigitus, Lithobates warszewistchii). Actualmente, las especies dominantes como C. crassidigitus podrían tener resistencia contra el hongo quitridio, desarrollada como una ventaja (competición aparente) en el bosque premontano donde la enfermedad es más virulenta que en las tierras bajas. Nuestro análisis apoya la hipótesis de las respuestas individualizadas de las poblaciones de anuros en distintos sitios y elevaciones. Sugerimos continuar con el monitoreo de las comunidades de anfibios de los bosques neotropicales premontanos para comprender cómo este ecosistema resiste gradualmente y se adapta a este momento catastrófico de pérdida de biodiversidad.

Palabras clave: Competición aparente; *Craugastor crassidigitus*; *Lithobates warszewistchii*; Reserva Biológica Alberto Manuel Brenes; resistencia del hospedero; potencial adaptativo.

Introduction

Biological communities are experiencing rapid changes in Neotropical ecosystems driven by species local extinction and colonization of new sites, resulting by the interaction and additive effects of factors such as climate change, emerging diseases and habitat degradation; yet there is emerging evidence of adaptive potential of species to respond to environmental change (Mendelson et al., 2004; Colwell, Brehm, Cardelús, Gilman, & Longino, 2008; Bickford, Howard, Ng, & Sheridan, 2010; Ryan et al., 2014; Acosta-Chaves & Cossel, 2016; Lister & García, 2018; Voyles et al., 2018). The way in which biological communities change over time due to these and other anthropogenic and natural pressures has become a relevant issue in community ecology (Ryan et al., 2014; Lister & García, 2018; Voyles et al., 2018). Costa Rican amphibians provide an interesting model to study these patterns due to the population decline that several species had suffered during the last decades (Pounds & Crump, 1994; Lips, 1998, Lips et al., 2006; Whitfield et al., 2007; Ryan et al., 2014; Acosta-Chaves, Bolaños, Spínola, & Chaves, 2016). Climate change (Pounds, Fodgen, & Campbell, 1999) and emergent diseases (Lips et al. 2006) have been pointed out as the main causes of these declines. The consequences seems more obvious at intermediate elevations where many species of the families Bufonidae, Ranidae, Hylidae, Strabomantidae and Craugastoridae rapidly declined (Lips, 1998; Lips et al., 2006), after being historically common and abundant (Scott, 1976). In the lowlands and middle elevations more gradual declines also resulting in extirpation throughout this same time period has been reported mainly in forest leaflitter anurans (Whitfield et al., 2007; Hilje & Aide, 2012, Ryan et al., 2014, 2015; Acosta-Chaves et al., 2016).

Despite this negative scenario for amphibian communities, some hope still remains. Recently, numerous frog species previously considered vulnerable, critical endangered or extinct have been rediscovered in distinct localities of Costa Rica (Abarca, Chaves, García-Rodríguez, & Vargas, 2009; Hertz et al., 2012; Castro-Cruz & García-Fernández, 2012; González-Maya et al., 2013; Chaves et al., 2014; Kubiki, 2016; Jiménez & Alvarado, 2017). Also, during the enzootic phase of *Bd*-fungus in central Panama, some species have gradually recover numbers (Voyles et al. 2018). On the other hand, some litter species survive in altered areas, even with similar or higher success than in pristine forests (Hilje & Aide, 2012; Acosta-Chaves, Chaves, Abarca, García-Rodríguez, & Bolaños, 2015; Acosta-Chaves et al., 2016). However, those scenarios varies at local scale (Abarca-Alvarado, 2012; Acosta-Chaves et al., 2015), and there are probably individual responses at the species and population level depending on factors such as elevation and type of forest (Ryan et al., 2014). Thus, biological monitoring across sites in different life zones is necessary to help understand this process and inform conservation decisions at local and regional scales.

Here, we present the case of several species occurring at premontane forests in the western portion of Cordillera Volcánica Central in Costa Rica, specifically in the Alberto Manuel Brenes Biological Reserve (known as Reserva de San Ramón, hereafter RSR). This is a protected area where substantial herpetological research has been conducted since the 1970s. Until the mid 1990s a total of 30 amphibians were recorded by Bolaños & Ehmcke (1996), but after a sampling effort between 2012 and 2015, six new species were added to the previous amphibian checklist (Morera-

Chacón & Sánchez-Porras, 2015). More recently the Red-eyed Tree Frog (*Agalychnis callydrias*) was reported in the site (Morera-Chacón & Jiménez-Castro, 2017). These authors also mentioned some apparent changes in species richness; however, they lacked the data that could help understand those population oscillations. Along with the changes in richness they mentioned, we also have detected changes in species abundance through the years based on personal observations and data collected. Thus, this study aims to 1) provide evidence of changes in the amphibian richness of RSR across a \sim 30 year period, and 2) quantify changes in the assemblage, and relative abundance, of the leaf-litter frog community in the premontane forest of San Lorencito River area. For this, we compared our diversity data with a difference of \sim 18 years between sampling periods.

Materials and methods

Study site: The RSR ranges from 550 to 1 650 m a.s.l., comprising transition from tropical forest to premontane forest, premontane forest and lower montane forest (7 800 Ha) (Morera-Chacón & Sánchez-Porras, 2015). The RSR has a larger area in the Cantón of San Ramón (Alajuela Province) and a smaller portion that belongs to the Cantón of Montes de Oro (Puntarenas Province), Costa Rica. The RSR has 95 % of its area in the Caribbean basin (Brenes, 2007). We conducted this study nearby the San Lorencito River Station "Rodolfo Ortiz Vargas" of RSR (hereafter SLRS), located in the premontane forest belt that belongs to Los Ángeles de San Ramón District (10°13'42.245" N & 84°38'30.556" W; datum: WGS84). The average temperature is 21 °C, the relative humidity about 98 % and the average precipitation is 3 460 mm; more historical, climatic, geographical and biological information about RSR can be found in Rodríguez-Salazar (2000) (Fig. 1 and Fig. 2).



Fig. 1. Trail system of Reserva San Ramón, including our surveyed trails: Sendero Catarata, Sendero Terciopelo, Sendero Heliconia and Sendero Saíno in San Lorencito River Station.



Fig. 2. Riparian forest in Reserva San Ramón (Sendero Catarata trail) (A). Common leaf-litter anurans in the Reserva San Ramón: *Pristimantis cruentus* (B, C), *Craugastor fitzingeri* (D), *Craugastor crassidigitus* (E), *Craugastor* cf. *stejnegerianus* (F), *Craugastor bransfordii* (G), *Pristimantis ridens* (H) and *Lithobates warszewitschii* (I). Photos by Víctor Acosta-Chaves.

Diversity data collection: Our data derives from a series of non-continuous standardized surveys, but also includes museum data and field notes. Primarily, we analyzed 19 standardized nocturnal surveys from January 1994 to June 1995 (one survey per month), and nine nocturnal surveys dispersed from November 2011 to October 2012 (one survey per month). Those standardized

surveys were conducted along the San Lorencito River and the north slope of the Volcán Apagado area (between 900 to 1 400 m a.s.l.) (Catarata, Heliconia, Terciopelo and Saíno trails) (Fig. 1 and Fig. 2).

We surveyed transects of 200 x 2 m in each trail by sampling session (2-3 persons), between 20:00 to 22:00 during 1994-95 and 2011-12. Sampling implies active searches for amphibians on different substrates such as leaf-litter, understory vegetation, fallen logs, rocks, both in the trail and the river to identify individuals to species level (Crump & Scott, 1994; Mendelson et al., 2004; Morera-Chacón & Sánchez-Porras, 2015). Additionally, we used field notes, specimens deposited in the collection of Museo de Zoología of Universidad de Costa Rica and recent literature to complement richness data since the mid 1980s to 2010s.

Data analysis: General species richness. To evaluate the level of similarity of amphibian richness from 1980s to 2010s in the SLRS area and surroundings, we ran a cluster analysis (Jaccard similarity index, paired group) with the software PAST 3.2 (Hammer, Harper & Ryan, 2001) to compare between richness data from 1980s, 1990s and 2010s.

Leaf-litter frog community. We limited this analysis to anurans from the families Craugastoridae, Strabomantidae and Ranidae that inhabit the leaf-litter (Table 1). To compare similarity in the species richness, between 1980s, 1990s and 2010s, we ran a cluster analysis (Jaccard similarity index, paired group linkage) with the software PAST 3.2 (Hammer, Harper, & Ryan, 2001).

TABLE 1

Amphibians reported for the San Ramón Reserve. Species detected in San Lorencito River Station area and surroundings (SLRS) at different time periods, and records of species from other zones (OZ) in the reserve, are classified here

Таха	SLRS			07
	1980s	1990s	2010's	OZ
Caudata				
Plethodontidae				
Bolitoglossa alvaradoi		Х		
Nototriton gamezi	X			
Anura				
Bufonidae				
Atelopus varius	X			
Incilius coniferus	X		X	
Incilius melanochlorus	X		X	
Rhinella horribilis			X	
Centrolenidae				
Cochranella granulosa	X		X	

Espadarana prosoblepon	Х		X	
Hyalinobatrachium vireovittatum	Х			
Sachatamia ilex	Х		X	
Craugastoridae				
Craugastor andi*	Х			
Craugastor bransfordii*	Х	X	X	
Craugastor crassidigitus*	Х		X	
Craugastor fitzingeri*	Х	X	X	
Craugastor fleischmanni				X
Craugastor megacephalus*	Х			
Craugastor melanostictus				X
Craugastor podiciferus				X
Craugastor ranoides	Х			
Craugastor cf stejnegerianus*	Х	X	X	
Strabomantidae				
Pristimantis altae	Х			
Pristimantis caryophyllaceus*	Х		X	
Pristimantis cerasinus	Х		X	
Pristimantis cruentus*	Х	X	X	
Pristimantis ridens*	Х	Х	X	
Eleutherodactylidae				
Diasporus diastema	Х	Х	X	
Diasporus hylaeformis		Х	X	
Hylidae				
Tripion spinosus	Х			
Duellmanohyla rufioculis	Х		X	
Ecnomiohyla miliaria				X
Ecnomiohyla sukia	Х			
Scinax elaeochroa	Х			
Smilisca phaeota	Х	X	X	

Smilisca sordida	X	X	
Leptodactylidae			
Leptodatylus savagei			Х
Phyllomedusinae			
Agalychnis callydrias		X	
Agalychnis lemur	X		
Ranidae			
Lithobates taylori		X	
Lithobates vaillanti			Х
Lithobates vibicarius			X
Lithobates warszewitschii*	X	Х	

(*) species included in the leaf-litter frog composition analysis.

To compare dissimilarity in diversity between nocturnal standardized surveys from 1994-1995 and 2011-2012, and cluster similar surveys by month, we ran a cluster analysis (with Bray-Curtis dissimilarity index, Ward linkage) using the package PVCLUST (Suzuki & Shimodaira, 2006) in R (Ihaka & Gentleman, 1996). PVCLUST allows bunch data after calculates the probability value for each cluster with resampling techniques, providing the approximately unbiased P- value (AU) and the bootstrap probability (BP) (Suzuki & Shimodaira, 2006). Finally, we estimated the percent of relative abundance for those leaf-litter anurans during each sampling period, and compared their frequencies with a Chi square test.

Results

General species richness. We recorded a total of 41 amphibians for the RSR (Table 1, Appendix), but just 36 species were historically detected in the premontane belt of SLRS and surroundings (Table 1). Our effort added *Bolitoglossa alvaradoi, Craugastor melanostictus, C. fleischmanni, C. podiciferus and Ecnomiohyla sukia* to the previews known checklist of RSR (Morera-Chacón & Sánchez-Porras, 2015). We also changed the species named as *Eleutherodactylus* sp1 and *Eleutherodactylus* sp2 by Bolaños and Ehmcke (1996), and treat them here as *Craugastor* cf. *stejnegerianus* and *Pristimantis cruentus,* respectively (Table 1, Appendix).

The similarity of species richness in the premontane elevation is ~40 % when we compare data from the 1980s against data from 1990s and 2010s (Fig. 3A). In addition, there is a slightly higher similarity in richness between 1980s and 2010's than between 1980s and 1990s at premontane elevation (Fig. 3A).



Fig. 3. A. Cluster analysis of amphibian richness (Jaccard index, paired groups) of San Lorencito River Station at different periods. **B.** Cluster analysis of leaf-litter anuran richness (Jaccard index, paired groups) of San Lorencito River Station at different periods.

Leaf-litter frog community. We found a total of 13 leaf-litter anurans that were present in the SLRS area before the enigmatic decline period. During mid 1990s, only five species were recorded; however at least nine of the species detected before the decline were found in the 2010s (Table 1, Fig. 2). Five species of leaf-litter anurans have never been re-detected during 1990s and 2010s surveys (Table 1, Fig. 4). Finally, *Pristimantis altae*, *Craugastor crassidigitus* and *Lithobates warszewitschii* were not detected during the standardized surveys of the 1990s, but were sporadically seen during that time in the studied area (Bolaños, pers. obs.) (Table 1, Fig. 4). The richness of leaf-litter frogs is ~ 50 % similar between the 1980s and 1990s-2010s, while the richness between 1990s and 2010s was ~ 65 % similar (Table 1, Fig. 3B).



Fig. 4. Percent of relative abundance of leaf-litter frogs detected during standardized surveys in San Lorencito River Station at different times.

Our community dissimilarity dendrogram shows distinct differences between diversity surveys from both periods (1994-1995 and 2011-2012); those surveys were clearly separated between decades (Fig. 5). We found differences in the relative abundance of the compared leaf-litter species $(X^2 = 7036.45; \text{ d.f.} = 17; P < 0.05)$. Currently, *C. crassidigitus* is the most common amphibian although it was almost absent during the 1990s (Fig. 4). While some species disappeared from recent surveys, other anurans increased their abundance during 2010s, especially *C. fitzingeri* and *L. warszewitschii* (Fig. 4). In contrast, *Pristimantis ridens* and *P. cruentus*, were the most frequent species during the mid 1990s, but showed an apparent decline, reaching similar abundances to uncommon species during that same time period such as *C. fitzingeri* (Fig. 4).



Fig. 5. Cluster dendrogram with AU (left) / BP(right) values (%) of dissimilarity between leaflitter amphibian surveys (year and month) carried on in 1994-95 and 2011-12 in the San Lorencito River Station. Rectangles indicate clusters with AU \geq 95.

Discussion

Before discussing about the changes in species richness occurred in San Ramón Reserve, we want to clarify the inclusion or omission of some species in our list, to avoid confusion with previous published efforts. Morera-Chacón and Sánchez-Porras (2015), for example, identified as C. bransfordii some specimens stated as Eleutherodactylus sp1 in Bolaños and Ehmcke (1996). Here we report those specimens as C. cf. steinegerianus based on clear morphological differences with C. bransfordii, and similarities that resembles to C. stejnegerianus clade (Chaves, pers. obs.). Bolaños & Ehmcke (1996) reported another unidentified species as *Eleutherodactylus* sp2, we here included those specimens under P. cruentus. The alpha taxonomy of the genus Pristimantis, including the clade of P. cruentus-, is difficult and present a high degree of cryptic diversity (Rivera-Correa, Jiménez-Rivillas, & Daza, 2017), then, we adopted a conservative position due to most Costa Rican frogs assigned to P. cruentus require further study. Finally, the original Ecnomiohyla miliaria listed by Bolaños and Ehmcke (1996) was indeed an E. sukia according to Savage and Kubicki (2010). Nevertheless, there is a specimen of E. miliaria (UCR 5142) from Finca Orlich (Alajuela, Costa Rica; circa 800 masl) (Savage & Kubicki, 2010), a site in the proximities of RSR. We included both species because the two types of *Ecnomiohyla* could coexist in the extensive area that belongs to RSR. The addition of new species to the general checklist, from different sites than SLRS, reveals that some unexplored areas from the RSR require further survey to complement the known amphibian richness for this protected area.

Our results suggest that the species richness of SLRS have drastically changed after the mid 1990s. The differences recorded in the amphibian assemblage across decades in RSR could be caused by a combination of population declines, disease dynamics, detection issues and ecological interactions. For example, elusive canopy and fossorial species (e.g. salamanders and canopy tree frogs) have always been considered rare, and could be perfectly not detected under long sampling periods due to their own ecology (Savage, 2002). But, when species that were historically common neither are not recorded during multiple sampling efforts across circa 30 years, we are likely witnessing a rapid extirpation from the locality. Two evident examples of such circumstances are Craugastor ranoides and Atelopus varius, once among the most common species in Costa Rican rainforests (Savage, 2002; Puschendorf, Chaves, Crawford, & Brooks, 2005; González-Maya et al., 2013). C. ranoides gradually disappeared from most of the country with the exception of the driest forest of Guanacaste, where the elevated temperature mitigates the effect of the Bd-fungus (Puschendorf et al., 2005). A similar situation experienced A. varius in Costa Rica where is currently restricted to some localities under 1000 masl in the foodhills of Central and South Pacific slope (González-Maya et al., 2013). Other frogs such as Craugastor andi and Pristimantis altae apparently disappeared from SLRS area, or their populations suffered an extreme decrease on density, reason why were not recorded by recent efforts in the last ten years.

In addition to issues related to species detection or rapid disappearances (Ryan et al., 2014); our analysis identified a radical change in the diversity of leaf-litter frogs in SLRS. We focused our discussion on what happened to species that are still often observed, or have become persistent,

after the enigmatic decline period because our data identified population oscillations for most of those species in our study site. Some historically common species declined significantly, while several previously rare or presumed extirpated species became fairly common in San Ramón Reserve, which is unusual because terrestrial frogs are not expected to have extreme population fluctuations (Ryan et al., 2014). A similar phenomenon has been reported in the Caribbean lowlands; where several leaf-litter frogs are still absent in several localities where they were once common (Hilje & Aide, 2012). Also, it is known that population density varies across sites and/or time for several species of direct development leaf-litter frogs occurring in La Selva (Whitfield et al., 2007), Las Cruces (San Vito, Costa Rica) and Rincón de Osa (Osa Peninsula, Costa Rica) (Ryan et al., 2014, 2015). Some hypotheses for these declines include the increase in mean temperature and rainfall and decrease in leaf-litter depth, which could affect amphibians negatively (Whitfield et al., 2007; Ryan et al., 2014, 2015).

Our study site shares some direct development leaf-litter frog species with La Selva, Las Cruces and Rincón de Osa, and several species at those sites are also facing population changes across time. For example, *C. megacephalus, C. bransfordii, P. ridens* and *P. cruentus* suffered a gradual decline in the lowlands of La Selva and surroundings (Whitfield et al., 2007; Hilje & Aide, 2012), while *P. ridens* and *P. cruentus* declined in the premontane forest of Las Cruces (Ryan et al., 2014, 2015). Contrary to *C. bransfordii, C. cf. stejnegerianus* seems relatively stable in San Ramón as well as in Las Cruces (Ryan et al., 2014, 2015). *C. bransfordii* have experienced historical declines in density after the dry season of 1994 in SLRS, as the declines mentioned in the lower montane forest of Río Macho (Cartago, Costa Rica) for *C. underwoodi*, its taxonomic and ecological equivalent species (Acosta-Chaves et al., 2016). The lower densities reported for those species during 2011-2012 in comparison with 1994-95 in SLRS could be driven by La Niña, as was observed in Las Cruces (Ryan et al., 2014, 2015) and Río Macho (Acosta-Chaves et al., 2014).

In the case of *C. crassidigitus* we found an inverse pattern to the observed by Ryan et al. (2014, 2015). This species declined significantly in the lowlands of Rincón de Osa and is barely common in Las Cruces; however in SLRS it became the most common species even though it was rarely seen during the mid 1990s and early 2000s. In the foothills of Alto de Campana (Panama), *C. crassidigitus* was the least affected species after *Bd*-fungus was found in 2006 (Woodhams et al., 2008), and its populations were abundant and stable along premontane forest of La Amistad International Park (Costa Rica-Panamá) where other species declined (Alvarado, 2012). Finally, *L. warszewitschii* is a common premontane amphibians in Costa Rica nowadays, and its populations possibly are increasing (Alvarado, 2012; Leenders, 2016). The population oscillation of *P. ridens* and *L. warszewitschii* in Panama (Voyles et al., 2018) coincides with our findings in SLRS.

The dynamic of *Bd*-fungus in RSR have not been evaluated, however, our changes in similarity of amphibian richness of SLRS through decades could be explained by a similar pattern to the documented in central Panama by Voyles et al. (2018): after an epizootic phase of *Bd*-fungus emergence (for SLRS mid 1990s), the host amphibian community become more similar between the enzootic phase (for SLRS 2010s) and pre-disease phase (for SLRS 1980s). In contrast, this pattern does not fit as well when we compared only the species that inhabit the leaf- litter layer. Their model based on host responses against *Bd*-fungus would explain the population oscillations in our study site for anurans such as *P. ridens*, *P. cruentus*, *C. fitzingeri*, *C. crassidigitus* and *L. warszewitschii*; however, some of our species in SLRS (especially harlequin toads and several direct development leaf-litter frogs) did not survived and subsequently recovered in our site. Other leaf-litter species such as *C. bransfordii* are declining in lowlands where the *Bd*-fungus should not

be lethal, mainly for habitat changes due to climate change (Whitfield et al. 2007). Those different situations support the hypothesis of individualized responses to environmental changes by species depending on the site conditions and on elevation (Ryan et al., 2014, 2015).

Variation in the composition of a biological community, driven by the extinction, decline or colonization of species, can be the result of direct or indirect competition (e.g. apparent competition) between a species with skills to adapt or invade a new ecosystem, or to use a pathogen as an advantage upon competitors (Prince, Westoby, & Rice, 1988; Bickford et al., 2010). Recently, in Panama, was reported that C. crassidigitus produces skin secretions with and inhibitory effect against Bd-fungus (Voyles et al., 2018). If Bd-fungus were the main cause of declines in RSR, currently dominant species such as C. crassidigitus or L. warszewitschii could have developed host resistance against the pathogen during the enzootic phase of the illness in our premontane site. Further research should focus on why frogs such as the cited before become dominant at intermediate elevation after a population crisis, because Bd-fungus was more virulent for amphibian communities there (Puschendorf, Bolaños, & Chaves, 2006) than in the lowlands (e.g. Rincón de Osa) (Puschendorf et al., 2005; Ryan et al., 2014, 2015), and those species could success after an apparent competition with other previously common anurans (Prince et al., 1988). Determining how and why some anurans survived, and even flourished, could be critical for the in-situ and ex-situ conservation strategies for other common and endangered species coexisting in tropical forests.

Finally, climate change is a factor that will gradually influences the composition of amphibian communities of Costa Rican premontane forest in a near future. Changes in composition of communities of small mammals, reptiles, amphibians, plants and insects from temperate and tropical zones (including Costa Rica) have either been documented or are expected due to global warming and subsequent ecological interactions (Moritz et al., 2008; Colwell et al., 2008; Bickford et al., 2010; Acosta-Chaves & Cossel, 2016; Lister & García, 2018). Being conscious that the diversity of amphibians is shifting through relative short periods of time in the Neotropic because the synergy of multiple factors, we suggest continue the biological monitoring in San Ramón and other areas from Costa Rica during the upcoming years. Even if the current scenario for many unique amphibians from the premontane tropical forest is unclear, is crucial to understand how this ecosystem gradually resists and adapts to this catastrophic time of biodiversity loss.

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APPENDIX

Catalogue of the amphibian species from Alberto Manuel Brenes Biological Reserve deposited in the Zoology Museum at University of Costa Rica

Especies	Voucher numbers
Bolitoglossa alvaradoi	UCR 18156
Nototriton gamezi	UCR 20272
Atelopus varius	UCR 10004-10010, UCR 10016-10018
Incilius coniferus	UCR 10001-10002
Incilius melanochlorus	UCR 10003, UCR 11922, UCR 12294, UCR 18296
Rhinella horribilis	UCR 17118

Cochranella granulosa	UCR 11828
Espadarana prosoblepon	UCR 10044
Hyalinobatrachium vireovittatum	UCR 11896
Sachatamia ilex	UCR 11178
Craugastor andi	UCR 10068-10073, UCR 10091-10092, UCR 18297
Craugastor bransfordii	UCR 10094-10096, UCR 10100-10101, UCR 11170, UCR 11426, 11427, 11432-11433, UCR 11442-11447, UCR 11451-11452, UCR 11454-11455, UCR 11574- 11575, UCR 11580, UCR 11586-11587, UCR 11728- 11730, UCR 11763, UCR 12669-12671, UCR 12674, UCR 16315-16321, UCR 16795
Craugastor crassidigitus	UCR 10076-10090, UCR 10097, UCR 11531, UCR 11770, UCR 18288-18289, UCR 18298, UCR 20548, UCR 20861, -20862, UCR 21270
Craugastor fitzingeri	UCR 11169, UCR 11419, UCR 11421-11422, UCR 11425, UCR 11430, UCR 12673, UCR 16787, - 16788,UCR 20867
Craugastor fleischmanni	UCR 9425
Craugastor megacephalus	UCR 10019-10026, UCR 11171, UCR 11417, UCR 11448, UCR 11450, UCR 11453, UCR 11556
Craugastor melanostictus	UCR 11726
Craugastor podiciferus	UCR 18291,UCR 18293
Craugastor ranoides	UCR 10065-10067, UCR 10098-10099
Craugastor cf stejnegerianus	UCR 22909
Pristimantis altae	UCR 10042, UCR 11167
Pristimantis caryophyllaceus	UCR 10043, UCR 11435, UCR 11549, UCR 12672
Pristimantis cerasinus	UCR 10060, UCR 10062-10063
Pristimantis cruentus	UCR 10045-10059, UCR 10061, UCR 10074, UCR 10093, UCR 11168, UCR 11528, UCR 11551, UCR 11581, UCR 11583, UCR 11725, UCR 11727, UCR

	11734-11739, UCR 11764, UCR 11894-11895, UCR 12812, UCR 14453-14454, UCR 16440-16441, UCR 16443, UCR 16445-16446, UCR 16448, UCR 16791- 16794, UCR 20869-20870, UCR 20872, UCCR 21269
Pristimantis ridens	UCR 10064, UCR 11160-11161, UCR 11179, UCR 11415, UCR 11418, UUCR 11578, UCR 11584-11585, UCR 15365, UCR 16449, UCR 16457, UCR 16789, UCR 22908
Diasporus diastema	UCR 10104-10105, UCR 11172-11175, UCR 11431, UCR 11530, UCR 11530, UCR 11741, UCR 11921, UCR 16409, UCR 21271
Diasporus hylaeformis	UCR 11740, UCR 16263-16265
Tripion spinosus	UCR 10015
Duellmanohyla rufioculis	UCR 10027-10041, UCR 11177, UCR 15375, UCR 16794, UCR 18291, UCR 18293-18295, UCR 21441
Ecnomiohyla miliaria	UCR 5142
Ecnomiohyla sukia	UCR 1176
Scinax elaeochroa	UCR 10075
Smilisca phaeota	UCR 10012-10014, UCR 11573, UCR 15402, UCR 15408
Smilisca sordida	UCR 18287, UCR 20860
Leptodatylus savagei	No
Agalychnis callydrias	No
Agalychnis lemur	UCR 8226, UCR 10011
Lithobates taylori	No
Lithobates vaillanti	UCR 16801
Lithobates vibicarius	No
Lithobates warszewitschii	UCR 13587, UCR 14114, UCR 15374, UCR 15476, UCR 15397, UCR 20863, UCR 20865, UCR 21267