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Structural and environmental constraints on paired appendages reduction among vertebrates

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ABSTRACT

Burrowing habits or complex environments have been generally considered as potential drivers acting on appendicular skeleton reduction and loss among vertebrates. Herein we suggest that this may be the case for lissamphibians and squamates, but that fin loss in fishes is usually prevented due to important structural constraints, as pectoral fins are commonly used to control rolling and pitching. We provide an overview of the distribution of paired appendage reduction across vertebrates while examining the ecological affinities of finless and limbless clades. We analysed the correlation between life style and fin or limb loss using the discrete comparative analysis. The resulting Bayesian Factors indicate a strong evidence of correlation between: (i) pectoral-fin loss and coexistence of anguilliform elongation and burrowing habits or complex habitat in teleost fishes, and (ii) limb loss and burrowing or grass-swimming life style in squamate reptiles and lissamphibians. These correlations suggest that a complex environment or a fossorial habit constitute driving forces leading to appendage loss. The only locomotion style that is functional even in absence of paired appendages is the undulatory one, which is typical of all elongated reptiles and lissamphibians, but certainly less common in teleost fishes.

ADDITIONAL KEYWORDS: limb loss - eel-like fishes - elongated tetrapods - comparative phylogenetic analyses - amphibians - reptiles

INTRODUCTION

Reduction or loss of the appendicular skeleton occurred multiple times in representatives of several fish and tetrapods lineages. Among extant tetrapod classes (Moyle & Cech, 2003; Vaughan et al., 2011; Pough et al., 2015; Morrison et al., 2018), extreme reduction or loss of limbs occurred in mammals (cetaceans and sirenians), birds (moa and kiwi), squamate reptiles (snakes, amphisbaenians and several groups of lizards) and "amphibians" (the Carboniferous-Permian aistopods and the lissamphibian caecilians plus a few groups of salamanders), whereas the loss of paired fins has been observed in several groups of teleost fishes. Even though in both mammals and birds, reduction and skeletal loss affect alternatively the forelimbs or hindlimbs only, there are several groups of squamate reptiles, amphibians and teleost fishes that exhibit a complete absence of paired limbs or fins. Despite these groups are phylogenetically distant, they all share some similarities. First of all, squamate reptiles, lissamphibians and teleosts characterized by a reduction of the appendicular skeleton usually exhibit an elongated body (Gans, 1975; Ward & Mehta, 2010 and references therein). According to Greer (1991), there are fifty-three squamate lineages that have undergone limb reduction, distributed among Agamidae, Amphisbaenia, Anguidae, Anniellidae, Chamaleonidae, Cordylidae, Dibamidae, Diploglossidae, Gekkota, Gerrhosauridae, Helodermatidae, Lanthanotidae, Ophidia, Pygopodidae, Scincidae and Teiidae. The situation is different among lissamphibians as, although different groups exhibit an elongated body, only three lineages show appendages reduction or loss. Caecilians (Gymnophiona) are the only lissamphibians characterized by a complete loss of both fore- and hindlimbs. Members of Sirenidae, on the other hand, have lost the hindlimbs, but retain reduced forelimbs. In the end, the only genus included within Amphiumidae, Amphiuma, has very short and motionless limbs. Among extinct basal tetrapods, the Carboniferous-Permian Aïstopoda are completely limbless, showing a remarkable convergence with the serpentiform body plan of snakes and caecilians (Carrol et al., 1998; Pardo & Mann, 2018). In general, all the elongated squamates and lissamphibians exhibit a similar lateral undulation even if using different types of locomotion (Gans, 1975). Conversely, elongated fishes exhibit carangiform or anguilliform locomotion (Sfakiotakis et al., 1999, Horner & Jayne, 2008; Pfaff et al., 2016). If the carangiform pattern is characterized by more or less rigid movements of the caudal portion of the body and tail, the anguilliform pattern is characterized by a sinuous wave that moves

through the body (e.g., eels) or only in its posterior part (e.g., catfishes). The anguilliform movement, which could be associated to the "serpent-like" movement of tetrapods, is typical of at least half of the highly elongated actinopterygians (Ward & Mehta, 2010; Reece & Mehta, 2013). In particular, anguilliform elongation (sensu Ward & Mehta, 2010) is typical of Erpetoichthys calabaricus among Polypteriformes (Suzuki et al., 2010), some members of the clades Ophidiiformes, and Gobionellidae (genus Luciogobius; Yamada et al., 2009), and most of the members of the clade Anguilliformes, Lampridiformes, Mastacembelidae, and Zoarcales (Ward & Mehta, 2010). Some elongated members of the clades Ateleopodiformes, Liparidae, and Siluriformes show a body plan with an enlarged, heavy head and their anguilliform movement is limited to the posterior part of the body (i.e., not including the pectoral area). The pelvic fins are lost in several, morphologically different groups of fishes, in more than 90 teleost lineages (Nelson, 1989; Kriwet & Pfaff, 2019), whereas the pectoral fins are primarily lost in elongated fishes with anguilliform locomotion (Mehta et al., 2010). Eel-like clariid species represent a unique case among vertebrates, as their paired fins show a very high intraspecific level of morphological variability, preventing their absence to be used as a diagnostic feature at the species level (Devaere *et al.*, 2004). As in other vertebrates (O'Reilly et al., 1997), the loss of fins in clariids was regarded as related to a highly specialized fossorial mode of life by Devaere et al. (2004), although this hypothesis has not been tested yet. More generally, the idea that the presence of appendages may represent an impediment for burrowing for both terrestrial and aquatic animals is widely accepted. Recently, Da Silva et al. (2018) demonstrated that fossoriality has been the evolutionary driver leading to the origin and development of the snake body plan. Extinct relatives of extant limbless forms (e.g., amphisbaenians and caecilians) indicate that fossoriality evolved before the limb loss since they have cranial adaptations for burrowing, but maintain variably developed appendages (Evans & Sigogneau-Russell, 2001; Jenkins et al., 2007; Tałanda, 2016). Nevertheless, fossoriality is not the only evolutionary driver for limb loss in reptiles, and limbless squamates are traditionally divided into short-tailed burrowers or long-tailed surface dwellers, moving through loose sand or vegetation (Evans, 1998; Wiens et al., 2006).

As far as fishes are concerned, it is known that a number of fishes exhibiting an eel-like body morphology are either crevice-dwellers or burrowers (tail- or head-first; De Schepper *et al.*, 2007a, b; Herrel

et al., 2011). Nevertheless, previous studies mainly focused on the correlation between elongation and habitat, or trophic adaptations (Ward & Mehta, 2010; Mehta *et al.*, 2010; Claverie & Wainwright, 2014), but did not find any apparent connection. Mehta *et al.* (2010), in particular, stated that, although it is generally true that terrestrial vertebrates evolved an elongated, limb-reduced body plan as an adaptation for the burrowing lifestyle, little is known about how much the elongate body form may be adapted for aquatic habits.

Herein we suggest that a distinction can be done in fishes between anguilliform and stiffer-body elongation (*sensu* Ward & Mehta, 2010) when studying correlations between habitat and body plan, as the constraints due to balance problem during swimming connected with these two body forms are different. Moreover, we attempt to address the question: once a fish has evolved an eel-like elongation, does the habitat have an influence on paired-fins loss? Is there a common trend in appendage loss in teleosts and tetrapods? Herein, we argue that the limbless body plan in vertebrates is affected by similar environmental constraints, provided by the habitat or life style, and we try to summarize how widespread this pattern (i.e. dense, complex environment acting on appendage reduction and loss) actually is.

GENETIC AND DEVELOPMENTAL CONTROL OF APPENDAGE LOSS

The development of appendages is polygenic, involving genes with pleiotropic effects (Lande, 1978; Hall, 2008). Therefore, genes involved in limbs and paired fins development also function on other developing systems, such as jaws or genitals (Rosa-Molinar & Burke, 2002). This is the reason why genes associated with limb buds are generally not lost, even in limbless forms (Bejder & Hall, 2002). The developmental mechanism of the formation of paired appendages is deeply conserved among gnathostomes (Dahn *et al.*, 2007; Letelier *et al.*, 2018) and it involves two signalling centers located in the fin/limb bud. The first of them is the apical ectodermal ridge (AER), which helps to maintain the second one, the zone of polarizing activity (ZPA), the cells of which express the Sonic hedgehog (Shh) gene, associated with the development of the fins or limbs (Cohn, 2001; Bejder & Hall, 2002; Thewissen *et al.*, 2006). At the same time Hox genes control the position of both girdles and appendages along the body. In particular, the anterior expression boundaries of HoxC-6 and HoxC-8-10 coincide with the localization of fore- and hindlimb buds respectively (Bejder & Hall, 2002). Reduction and loss of appendages can occur due to regression of different phases in the conserved genetic pathway for appendage development. Tanaka et al. (2005), for example, reported that pelvic-fin loss can be achieved through different mechanisms in pufferfishes and sticklebacks. In the first case, the reduction is due to an altered expression of the gene Hoxd9a in lateral mesoderm, whereas in the second case Pitx1, a gene responsible for appendage initiation, fails to be expressed (Shapiro et al., 2004). In pythons, limbs development is arrested in two different ways. Forelimb buds are not developed at all, because of the widespread expression of HoxC-6 and HoxC-8 genes throughout the lateral plate mesoderm, meaning that no boundary conditions are established for forelimbs to form and therefore there is no pectoral limb initiation (Cohn & Tickle, 1999; Cohn, 2001; Bejder & Hall, 2002). On the contrary, hindlimb buds are formed, but they have a very smooth ectodermal jacket forming a small AER, which causes a precocious interruption of the growth (Cohn, 2001). Serpentiform lizards and urodeles have different levels of limb reduction that can vary considerably depending on the species (Greer, 1991). Nevertheless, in general, the formation of their limb buds starts and then regresses, or the expression of Shh can have a shortened duration, leading to loss of some digits or of a larger part of the limbs (Raynaud, 1990; Hinchliffe, 2002; Shapiro et al., 2003; Tanaka et al., 2005). As far as cetaceans are concerned, pelvic limb buds begin to form but fail to fully develop, in a similar way to the python hindlimbs (Bejder & Hall, 2002; Tanaka et al., 2005). Nevertheless, it is likely that the mechanism is slightly different from that of snakes, as the dolphin Stenella attenuata shows a normal AER during development, but the absence of Hand2 - one of the upstream regulators of the Shh transcription - causes a perturbed initial establishment of the ZPA and the consequent absence of Shh expression (Thewissen et al., 2006).

Therefore, fin and limb formation has indeed very conserved genetic and ontogenetic pathways among gnathostomes, but developmental causes of appendage loss can be very diverse within and among different groups (Hall, 2008).

MATERIAL AND METHODS

We compiled a database (Appendix 1 and 2) that includes 125 species of teleost fishes, 74 species of lissamphibians and 151 species of squamate reptiles. For the taxon sampling of teleost fishes, we selected all the groups characterized by pectoral fin loss: Anguilliformes, Clariidae, Gobionellidae (strong reduction of the pectoral fin in the genus *Luciogobius*), and Trichomycteridae. The groups of Zoarcales and

Mastacembelidae have some finless members, but we did not include them in our analysis, as their ecology and phylogenetic relationship are poorly known.

We combined different phylogenetic trees that contain the group included in the study (either the recent-most or the complete-most phylogenetic analyses), and in particular: Santini et al. (2013) for Anguilliformes, Baskin (1973), Datovo & Bockmann (2010), and DoNascimiento (2015) for Trichomycteridae, Wright (2017) for Clariidae, and Yamada et al. (2009) and Thacker (2013) for Gobionellidae. We sampled part of the taxa contained in these phylogenies, several of them being used as outgroups, as they do not show any pectoral fin loss. Particular attention was paid on groups with finless members included in these phylogenies, among which at least one representative species for every family has been selected, but including all the taxa with complete information about fins and ecological habits that were close to the node where pectoral fins were lost. In fact, for studies concerning causal relationships of specific traits, the most important taxa to sample are the ones near to the node where the trait we want to study (e.g., fin or limb loss) first occurred and got fixed. Any potential evolutionary innovation that originated after the first occurrence and fixation of the trait should not be considered as a potential evolutionary driver and it is therefore not essential to insert many derived taxa in the sample (Macaluso & Tschopp, 2018). The same procedure was followed to compile the database of lissamphibians (complete sample of basal Gymnophiona, Sirenidae, and Amphiumidae), starting from the phylogeny published by Pyron and Wiens (2011), and squamate reptiles (complete sample of basal limbless Agamidae, Amphisbaenia, Anguidae, Anniellidae, Dibamidae, Diploglossidae, Ophidia, Pygopodidae, and Scincidae), using the phylogenies of Reeder et al. (2015), Da Silva et al. (2018), and Pyron et al. (2013).

The taxon sampling was of course limited by the information available for the taxa and we chose species for which the following is known: i) phylogenetic position; ii) presence or absence of appendages; iii) behaviour or ecology. Our limited knowledge of these data is particularly relevant in the case of extinct taxa, because of the difficulty in reconstructing their life habits. Moreover, it is not so common to find a complete articulated skeleton of terrestrial animals that can tell us if appendages where present or not in a certain taxon (see for example the case of the stem-group caecilian described by Evans & Sigogneau-Russell, 2001). For these reasons, the sample of extinct taxa is limited in this study to relatives of extant taxa

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representing their stem, whenever information about them is available. We collected information about elongation of the body, presence or absence of the appendages, and lifestyle (see Appendix 1, 2, and 3 for the references). Elongation has only been scored for fishes, which display different kinds of elongation (anguilliform and stiffer-body; Ward & Metha, 2010; Maxwell & Wilson, 2013) and it is therefore important to consider this character in the analysis. In particular, fishes are herein considered as elongated if their length is more than five times the maximum body depth. The considered cases of fin loss in fishes are restricted to those taxa without pectoral fins because the pelvic fins are absent in a huge number of groups due to different factors (e.g., Nelson, 1989). Luciogobius has been scored as lacking its pectoral fins as it shows an extreme pectoral fin reduction compared to its close relatives (Hyun-Geun & Seung-Ho, 2014). Squamate reptiles and lissamphibians were scored as lacking their limbs (1) if both pairs of appendages were absent, and as intermediate (01) if only one pair of appendages has been lost. The only exceptions to this rule are snakes with underdeveloped hindlimbs (e.g., pythons, Pachyrhachis, Haasiophis), the genus Dibamus in which the presence of hindlimbs are a sexual dimorphic character (vestigial hindlimbs only present in males; Koppetsch et al., 2019), and Amphiuma, which have been scored as limbless although they possess small vestigial hindlimbs useless for locomotion. Lifestyle has been divided in "fossorial" or "not fossorial". Fishes are scored as 1 concerning "fossoriality" (i.e., column "fossoriality" in Appendix 1) when they have either burrowing habits or are crevices-dwellers, whereas squamate reptiles and lissamphibians were scored as "fossorial" (i.e., 1 in column "fossoriality" in Appendix 2) when they are either burrowers or grassswimmers. Although burrowing and grass-swimming result in different constraints acting on the whole body, the lateral sides of the body (and consequently the appendages) of burrowing and grass-swimming animals, are constrained in a similar way, by the substrate in burrowers and crevices-dwellers and grass in grassswimmers. Additional information and references about life style, phylogenetic position, and presence/absence of appendices are present in the supplementary material (Appendix 1, 2, and 3). After collecting these data, we compiled a composite phylogenetic tree in Mesquite (Maddison & Maddison, 2018) reporting all the included taxa, based on already existing phylogenies listed above. We performed the discrete comparative analysis available in the software BayesTraitsV3 (Meade & Pagel, 2017). Discrete comparative analysis is used to test if two binary traits are correlated and its significance is established by

comparing the likelihoods (derived using Markov chain Monte Carlo - MCMC) of two models, one assuming that the traits evolved independently and the other assuming that their evolution is correlated. Two binary traits can be described by four possible states, written as "0,0", "0,1", "1,0" and "1,1". The independent model assumes that the two traits evolve independently, e.g. the transition from 0 to 1 in the first trait is independent from the state of the second trait, whereas the dependent model assumes that the traits are correlated and the rate of change in one trait is dependent from the state of the other. The test was performed structuring an input database as an Excel file of a table at two entrances (see Appendix 1, 2): species in the rows and characters in the columns. Concerning fishes, the two binary characters are pectoral fin loss and a character that is scored as 1 only if the taxon is both elongated (as defined above) with anguilliform locomotion and either fossorial or crevices-dweller. As all the fossorial (or grass-swimmers) lissamphibians and squamates have an extremely elongated body, elongation has not been considered as an essential character in their case and the two binary characters are therefore limb loss and fossoriality or grassswimming. Given that arbitrary branch lengths are commonly used and well-supported in the literature using Comparative Methods (Grizante et al., 2012, and references therein), we performed the statistical analyses using an arbitrary branch length of 1.0 and all branches were scaled to 0.1, as suggested for the software BayesTraitsV3 (Meade & Pagel, 2017). As is usual in this kind of analysis, we set all the priors to an exponential with a mean of 10 and use the stepping stone sampler with 100 stones and 1000 iterations per stone to estimate the marginal likelihood (see the manual for users of BayesTraitsV3). We performed two different analyses, one for teleost fishes and a separate one for lissamphibians and squamate reptiles, to make it easier to manipulate the large trees in Mesquite. The phylogenetic trees we built are reported in Figures 1 and 2. It is worth noting that in the discrete analysis of BayesTraitsV3 it is not necessary to infer the ancestral state of the characters and thus the coloured branches in the figures are just graphical representations. Here, we evidence the character states with different colours, referring to appendices 1 and 2. In particular, names depicted in red indicate species scored with 1 for appendage loss, whereas light blue species are the ones scored as 01. Colour of the branches refers to the second character, intended as the cooccurrence of eel-like elongation and burrowing behaviour (or crevices or sea-grass inhabitants) for teleost fishes and burrowing or grass-swimming habits for squamate reptiles and lissamphibians.

RESULTS

The analysis resulted in two values of the marginal likelihood, one for the dependent model and one for the independent model (Table 1). Both are described in a logarithmic scale. To test whether the traits are correlated or not, we calculate a log Bayes Factor between the dependent and independent models. The calculations for Log Bayes factors are given below.

Log BF = 2 (log marginal likelihood dependent model – log marginal likelihood independent model) The Log BF of 41.467358 in one case and of 44.253558 in the other suggest that there is strong

evidence for correlated evolution, as a "strong evidence" of correlation is considered when Log BF has values higher than 5 (Gilks *et al.*, 1996).

DISCUSSION

The environmental conditions may represent relevant evolutionary drivers leading to the emergence of new body morphologies within clades. Nevertheless, very different environmental conditions may provide similar constraints on organisms living – and moving – in them, thereby leading to the development of convergent morphologies. Burrowing (or interstitial) animals, grass-swimmers, and marine crevices-dwellers represent an example of this, because the presence of appendages is not favoured in the environment where they live.

SQUAMATES AND LISSAMPHIBIANS

Previous hypotheses about squamate reptiles and lissamphibians developing a limbless body plan as an adaptative response to burrowing or grass-swimming (Evans, 1998; Wiens *et al.*, 2006; Da Silva *et al.*, 2018) are confirmed by our results. Basal scolecophidian snakes and more derived fossil taxa (e.g., *Dinilysia*, *Wonambi*) are fossorial (or semifossorial as in the case of *Yurlunggur*; Palci *et al.*, 2018) and several lines of evidence support the hypothesis that the fossoriality of basal snakes is plesiomorphic (Miralles *et al.*, 2018). Moreover, comparative geometric morphometric studies on skulls demonstrated that lizards could not have transitioned to snakes by any other evolutionary path than through fossoriality (Da Silva *et al.*, 2018).

The phylogenetic relationships of the stem lineage of Ophidia are still highly controversial and it is therefore difficult to understand the ecology of the basal-most fossil snakes. For example, the life style of the Cretaceous snake *Coniophis* has been reconstructed as fossorial (Longrich *et al.*, 2012), but its phylogenetic

position is not resolved. In fact, Longrich et al. (2012) consider it as the basalmost stem ophidian, but Caldwell et al. (2015) place this taxon in a more derived position. The situation is similar as far as most of the stem taxa are concerned. In general, caution is warranted when using single fossil snakes to make broad extrapolations about early snake biology (Palci et al., 2018). It is also still unresolved which one between the body- or head-first hypotheses is the most likely, with different evidence sustaining either the former or the latter (Longrich et al., 2012; Caldwell et al., 2015; Da Silva et al., 2018). It is important, nevertheless, to remark that our results suggest a general evolutionary trend connecting fossoriality (and, more broadly, complex habitats) with limb-loss, but this does not mean that this same evolutionary force acted in every single group that evolved a reduction or loss of the limbs, as different constraints can act in different groups (Macaluso & Tschopp, 2018). There are, in fact, few groups of squamates that evolved a limbless body, which are generalist surface-dwellers. Two remarkable exceptions are, for example, the skinks and the pygopodids. Skinks evolved limblessness independently in several lineages, even within a single genus (e.g., Lerista; Skinner et al., 2008; Fig. 3G), many of which are burrowers, whereas some others are also more generalist surface-dwellers (Weins et al., 2006; Camaiti et al., 2019). Pygopodidae is the only family of gekkotans that has members devoid of limbs. They are generally surface-dwellers, even if the basal-most forms live in the litter (Dorrough & Ash, 1999; Wall & Shine, 2013), a lifestyle that can regarded as fossorial. The fact that limb loss is so common within squamates is not surprising, since elongated reptiles are characterized by an undulatory locomotion and appendages that primarily help to carry forward the body (Sfakiotakis et al., 1999; Grillner, 2011) and limbs can therefore be lost without a relevant impact on their fitness.

Within Amphisbaenia (Fig. 3I), the stem taxon *Slavoia darevskii* apparently proves that fossoriality evolved before the limb loss, as it has clear cranial adaptations for burrowing, but also limbs (Tałanda, 2016). A different phylogenetic analysis placed *Cryptolacerta hassiaca* on the stem of this group (Müller *et al.*, 2011), but the situation is substantially unchanged, as it shows partially reduced limbs and cranial adaptations for burrowing. The same situation is found in the clade Gymnophiona, in which the fossil taxon *Eocaecilia micropodia* possesses fossorial adaptations and small limbs (Jenkins *et al.*, 2007). Salamanders of the family Sirenidae (Fig. 3E) lack hind limbs and show some digital reduction of the

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forelimbs and Amphiumidae have very small and motionless limbs, but there is no information on the appendicular skeleton of stem forms referred to these groups (Lande, 1978).

Studies of developmental genetics clearly evidence that there are multiple ways to produce a limbless body plan (Kohlsdorf *et al.*, 2008). In a similar way, it is likely that fin or limb loss in different, unrelated groups may be originated through different evolutionary drivers. In any case, our analysis suggests that there is a general correlation between burrowing or grass-swimming habits and limb loss.

TELEOSTS

As far as fishes are concerned, the situation is more complex, because of their locomotion style. Fishes generally use the caudal fin as a propulsor, whereas the paired fins are used to control lateral movement and to prevent rolling and pitching, although there are also fishes that use oscillatory or undulatory movements of the paired fins as thrust generation (see Sfakiotakis et al., 1999 for an extensive review on fish swimming mode). Short-bodied fishes with ostraciiform swimming mode as well as elongated fishes with carangiform locomotion use their pectoral (and pelvic) fins to control their body and therefore they simply cannot lose their fins, even if this change would be advantageous in their environment. On the contrary, the anguilliform swimming mode may permit the loss of paired fins without a remarkable effect on locomotion capability. In this case, in fact, the paired fins are not useful to prevent rolling or pitching, even if they can help locomotion (Sfakiotakis et al., 1999). This is also clearly demonstrated by the cetaceans and sirenians, the only mammal clades with representatives characterized by elongated bodies, which lose a pair of appendages. During the course of their evolutionary history, cetaceans and sirenians have lost pelvic fins, in a similar way to numerous fish clades (e.g., Nelson, 1989, Bejder & Hall, 2002). Their locomotion is undulatory, but differently from that of eel-like fishes, since waves are produced in a vertical plane, which do not prevent from the rolling and pitching problems. This is surely coupled with the fact that they did not lose their pectoral fins, which have acquired a stabilizing and steering function, not generating any propulsive movements (Bejder & Hall, 2002). Our results show that fin loss in fishes is restricted to taxa characterized by an eel-like morphology of the body and most likely related to the burrowing lifestyle or to cryptic life in reef ecosystems. This is clearly evidenced by the consistently eel-like morphology of finless taxa that are characterized by burrowing or crevice-dwelling habits (e.g., Muraenidae; Fig. 3A). The most diverse clade of

eel-like fishes is the elopomorph order Anguilliformes, in which pelvic fins are generally absent, but pectoral fins are present in some groups. Although the interpretation of the ecological preference of extinct fishes is not always easy, it is reasonable to hypothesize that basal anguilliforms (e.g., Anguillavus or Luenchelys; Belouze, 2002; Belouze et al., 2003 a,b) were in some ways reef-associated, because the Cretaceous plattenkalk deposits in which they have been found originated on the outer part of the Lebanese carbonate platform, which was mostly occupied by oyster and rudist mounds and patch reefs (Hemleben & Swimburne, 1991). Members of the extant families Protanguillidae and Synaphobranchidae, regarded as the most basal lineages of crown Anguilliformes (Santini et al., 2013), have small pectoral fins, and are characterized by a variety of ecological adaptations. For example, protoanguillids live in submarine caves (Johnson et al., 2011) and the most basal synaphobranchid, Simenchelvs parasitica, developed a peculiar parasitic lifestyle (e.g., Jaquet, 1920). The main anguilliform group of real burrowers is the Moringuidae, whose members are in general burrowers (head or tail-first) or crevice-dwellers with a marked reduction of paired fins (Castle, 1986; Allen & Steene, 1988; De Schepper et al., 2005). The extant species of the genus Anguilla are demersal and do not show a clear reduction of the paired fins, a pattern also shared with three extinct species, A. ignota, A. multiradiata and A. elegans (Winckler, 1861; Micklich, 1985; Riede, 2004; Gaudant et al., 2018). Some lineages within the family Congridae (i.e. the clade composed by Ariosoma, Heteroconger and Paraconger, see Santini et al., 2013) includes burrowing fishes devoid of paired fins (Smith, 1981; Riede, 2004; Bacchet et al., 2006). Pectoral fins are lost also in certain crevices-dwelling species belonging to the family Muraenidae (Robins et al., 1991; Chen et al., 1994; Lieske & Myers, 1994; McCosker, 2010; Reece et al., 2010).

A unique case is the benthic gobionellid genus *Luciogobius*, because it is probably the only fish taxon adapted to an interstitial life in gravel beaches (Yamada *et al.*, 2009). The main adaptation consists in an anguilliform elongation of the body that confer it enough agility to move in a three-dimensional complex habitat, similar to that characteristic of terrestrial and aquatic burrowers (Gans, 1975; Yamada *et al.*, 2009). Interestingly, in parallel with the elongation of the body, interstitial species of *Luciogobius* (Fig. 3C) underwent fin reduction, whereas elongated species of Gobionellidae, which are not interstitial but have a benthic or nektonic lifestyle (e.g., genera *Inu* or *Clariger*), exhibit completely developed paired fins. A

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similar condition is also characteristic of those species of the Gobionellidae that live in reefs or on muddy substrates but are not eel-shaped (e.g., *Periophtalmus barbarous, Scartelaos histiophorus*).

Within the Neotropical catfish family Trichomycteridae, the Glanapteryginae are interstitial fishes living in complex habitats and they are mostly eel-shaped with a clear reduction of paired fins, which are usually very thin becoming filiform and without any equilibrium function (De Pinna, 1988; Schaefer *et al.*, 2005; Villa-Verde & Costa, 2006). Catfishes belonging to Clariidae are generally elongated, with an anguilliform swimming mode that is often limited to the posterior part of the body, also extending to its anterior part in some species. All the species devoid of paired fins live in complex or highly vegetated habitats, thereby confirming the hypothesis of fin reduction driven by environmental complexity (Fig. 3B; see Appendix 1 for references).

Finally, the Mastacembelidae represent another very peculiar case, as they are eel-shaped fishes, also called spiny eels because of the long series of dorsal-fin spines (Vreven, 2005). It is worth mentioning them because of the particular case of the only two species of this group (*Mastacembelus apectoralis* (Fig. 3D) and its sister taxon, *M. micropectus*) that exhibit a considerable reduction in pectoral-fin size, which is considered to be related to the highly structured environments they live in (Brown *et al.*, 2011). Their phylogenetic relationships are poorly known, and thus they have not been sampled in our comparative analysis.

Our study reveals the existence of a correlation between the reduction and/or loss of pectoral fins and the coexistence of an eel-like body morphology, which makes unnecessary the use of pectoral fins to prevent rolling and pitching, and of an environmental constraint due to burrowing and crevice- or seagrassdwelling. In fact, whereas being different habitat, the latter all have a similar effect on the appendages of fishes, because paired fins may hamper a free movement in these constrained environments. A similar correlation between burrowing or grass-swimming habits and limb loss is found also in squamate reptiles and lissamphibians, but the structural constraints are much less important in these groups as the locomotion is less constrained by appendages than in fishes due to the absence of balance problems.

FUTURE PERSPECTIVES

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A relation between long-tailed patterns and surface dwelling, and conversely pre-caudally elongated morphotypes and burrowers has been proposed for squamates reptiles (Bellairs & Underwood, 1951; Evans, 1998), even if this hypothesis has never been proved with rigorous analyses. An interesting future perspective is to expand this hypothesis to anguilliform fishes. In fact, crevice- and seagrass-dwellers could be somehow associated with terrestrial surface-dwellers. Mehta *et al.* (2010) reported that the elongation in muraenids (i.e., crevices-dwellers) results from the addition of caudal rather than precaudal vertebrae to their axial skeleton, whereas elongation of the body in ophichthids and congrids (i.e. burrowers) is achieved by adding a similar number of vertebrae to their precaudal and caudal regions; however, additional studies on this subject including a larger taxon sampling and much more comparative information would be desirable.

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Figure and tables captions

Figure 1. Composite phylogenetic tree of teleost fishes used for the analysis. See material and methods for the references concerning phylogenetic position and character state reconstruction. The coloured branches in the figure are just graphical representations and they do not represent any ancestral state reconstruction, as it is not a necessary step for the discrete comparative analysis using BayesTraitsV3.

Figure 2. Composite phylogenetic tree of lissamphibians and squamates used for the analysis. See material and methods for the references concerning phylogenetic position and character state reconstruction. The coloured branches in the figure are just graphical representations and they do not represent any ancestral state reconstruction, as it is not a necessary step for the discrete comparative analysis using BayesTraitsV3. **Figure 3.** Examples of elongated vertebrate with fin or limb reduction or loss. A, *Anarchias seychellensis*, crevice-dweller (fish); B, *Channalabes apus*, living among tree roots (fish); C, *Luciogobius elongatus*, interstitial (fish); D, *Mastacembelus apectoralis*, living among sea vegetation (fish); E, *Caecilia volcani*, burrower (amphibian); F, *Amphiuma means*, burrower (amphibian); G, *Siren lacertina*, burrower (amphibian); H, *Lerista bipes*, surface-dweller (reptile); I, *Blanus cinereus*, burrower (reptile); L, *Anilius scytale*, burrower (reptile); M, *Pseudopus apodus*, grass-swimmer (reptile).

Table 1. Values of Log of marginal likelihood of the dependent and independent models, and Bayes Factor

 (BF) obtained using BayesTraitsV3. In both teleost fishes and lissamphibians and reptiles the logarithmic

 values of the Bayes Factor indicate a strong evidence of correlation.







Appendix 1. Teleost fishes database. Grey columns are the two columns used for the discrete analysis.

Taxon	Group	Elonga tion	Anguilli form locomoti on	Pecto ral fins abse nt	Fossorial/co mplex habitat	Notes	Anguilli form + fossorial ity	Data's reference	Phylogeny's reference
	•					reef-			
Megalops	Elopomorph					associat	0	Riede,	Santini et
cyprinoides	a	0	0	0	0	ed		2004	al., 2013
						reef-			
	Elopomorph					associat	0	Riede,	Santini <i>et</i>
Albula vulpes	a	0	0	0	0	ed		2004	<i>al.,</i> 2013
	Elopomorph						0	Belouze,	Pfaff <i>et</i>
† Anguillavus	a	1	1	0	0	reef	U	2002	<i>al.</i> , 2016
	Elopomorph						0	Belouze et	Pfaff <i>et</i>
† Abisaadia	a	1	1	0	0	reef	U	<i>al.</i> , 2003 a	<i>al.</i> , 2016
	Elopomorph						0	Belouze et	Pfaff <i>et</i>
† Luenchelys	a	1	1	0	0	reef	U	<i>al.</i> , 2003 b	<i>al.</i> , 2016
	Elopomorph						0	Belouze et	Pfaff <i>et</i>
† Hayenchelys	a	1	1	0	0	reef	U	<i>al.</i> , 2003 a	<i>al.</i> , 2016
	Elopomorph						0	Belouze,	Pfaff <i>et</i>
†Urenchelys	а	1	1	0	0	reef	U	2002	<i>al.</i> , 2016
†									
Libanechelyida	Elopomorph						0	Taverne,	Pfaff <i>et</i>
е	а	1	1	0	0	reef		2004	al., 2016

						cave,			
						reef	1		
Protoanguilla palau	Anguillifor mes	1	1	01	1	associat ed	1	Belouze <i>et</i> <i>al.</i> , 2003 a	Santini <i>et</i> <i>al.</i> , 2013
Simenchelys parasitica	Synaphobra nchidae	1	1	1	0	parasiti c	0	Shcherbac hev, 1997	Santini <i>et</i> <i>al.</i> , 2013
+ Anguillaidas	Anguillifor	1	1	0	0	roof	0	Plot 108/	PIAIL et
Anguillolues	mes	1	1	0	0	burrow		Diot, 1904	<i>u</i> ., 2010
						er, head- first; small, vestigia	1		
14						1		G . 14	a
Moringua	Maninguidaa	1	1	1	1	pectoral		Smith,	Santini et
eawarasi	Morniguidae	1	1	1	1	hurrow		1997	<i>ul.</i> , 2015
						er in			
						sand;			
						small,	1		
						vestigia	1		
						1		a 1	~ · ·
Moringua	Maninguidaa	1	1	1	1	pectoral		Castle,	Santini et
microcnir	Moringuidae	1	1	1	1	ms		$\frac{1900}{\text{Allen } \&}$	<i>al.</i> , 2015
Moringua							1	Steene.	Santini <i>et</i>
javanica	Moringuidae	1	1	1	1	reef	-	1988	al., 2013
†Anguilla	e					freshwa	0	Micklich,	Pfaff et
ignota	Anguillidae	1	1	0	0	ter	0	1985	al., 2016
†Anguilla				0	0	freshwa	0	Micklich,	Pfaff <i>et</i>
multiradiata	Anguillidae	I	I	0	0	ter		1985 Win al-lan	al., 2016
Anguilla alagans	Anguillidae	1	1	0	0	ter	0	winckler,	Plan el
ereguns Anguilla	Anguinidae	1	1	0	0	demers		Riede	Santini <i>et</i>
mossambica	Anguillidae	1	1	0	0	al	0	2004	<i>al.</i> , 2013
	U					under			,
						rocks in	0	Martin-	
Anguilla				0	0	flowstre	Ŭ	Smith &	Santini <i>et</i>
malgumora	Anguillidae	I	I	0	0	ams		Tan, 1998	<i>al.</i> , 2013
Anguilla	Anguillidae	1	1	0	0	aemers	0	Riede,	Santini et
unguillu	Aliguillidae	1	1	0	0	ai		2004 McDowall	<i>u</i> ., 2013
							0	&	
Anguilla						demers	0	Beumer,	Santini et
australis	Anguillidae	1	1	0	0	al		1980	al., 2013
Anguilla						demers	0	Riede,	Santini et
reinhardtii	Anguillidae	1	1	0	0	al	Ŭ	2004	<i>al.</i> , 2013
Anguilla	Anguillidaa	1	1	0	0	demers	0	Y amada et	Santini et
Anguilla	Anguinuae	1	1	0	0	ai demers		Rainhoth	<i>ui., 2015</i> Santini <i>ot</i>
marmorata	Anguillidae	1	1	0	0	al	0	1996	<i>al.</i> , 2013
Anguilla	Anguillidae	1	- 1	0	0	demers	0	Allen et	Santini et
0	0	-	-	v	5				

obscura						al		al., 2002	al., 2013
Anguilla						demers	0	Riede,	Santini et
interioris	Anguillidae	1	1	0	0	al	0	2004	al., 2013
Anguilla	-					demers	0	Riede,	Santini et
nebulosa	Anguillidae	1	1	0	0	al	0	2004	al., 2013
	-						0		Pfaff et
† Voltaconger	Congroidea	1	1	0	0	?	0	Blot, 1984	al., 2016
_	-						0		Pfaff et
† Bolcyrus	Congroidea	1	1	0	0	?	0	Blot, 1984	al., 2016
Derichthys	Derichthyda					mesope	0	Mundy,	Santini et
serpentinus	e	1	1	0	0	lagic	0	2005	al., 2013
Nettastoma							0	Smith et	Santini et
parviceps	Congridae	1	1	0	0	abissale	0	<i>al.</i> , 1981	al., 2013
Conger							0	Myers,	Santini et
cinereus	Congridae	1	1	0	0	reef	0	1991	al., 2013
								McEachra	
							0	n &	
Venefica							Ū	Fechhelm,	Santini et
procera	Congridae	1	1	0	0	abissale		1998	al., 2013
Rhynchoconge							0	Robins &	Santini et
r gracilior	Congridae	1	1	0	0	abissale	Ŭ	Ray, 1986	<i>al.,</i> 2013
Facciolella							0	Love <i>et</i>	Santini <i>et</i>
equatorialis	Congridae	1	1	0	0	abissale	Ŭ	al., 2005	al., 2013
Hoplunnis							0	Smith,	Santini <i>et</i>
punctata	Congridae	1	1	0	0	abissale	Ŭ	1990	<i>al.</i> , 2013
Ariosoma						burrow	1	Riede,	Santini et
balearicus	Congridae	1	1	01	1	er, reef	-	2004	<i>al.</i> , 2013
Heteroconger	~					burrow	1	Bacchet <i>et</i>	Santini et
hassi	Congridae	1	I	1	1	er, reet	_	al., 2006	<i>al.</i> , 2013
D						burrow		Smith,	a
Paraconger	G :1	1	1	0.1	1	er, tail-	1	1981	Santini et
notialis	Congridae	1	1	01	1	IIrst		TT:1. :	al., 2013
Seclessichelug	Orhishthida						1	Hibino &	Soutini at
scolecenchelys	Ophichunda	1	1	1	1	seagras	1	Xilliura,	Samin e_l
austratis	e	1	1	1	1	S		2013	<i>al.</i> , 2015
	Ophiahthida					seagras	1	Robins &	Sontini at
Ablia comontis	opinentinua	1	1	1	1	s allu	1	Ray, 1986	al 2013
Anna egmonns	C	1	1	1	1	benthic			<i>u</i> ., 2015
						but not		Charter &	
	Ophichthida					burrow	0	Moser	Santini <i>et</i>
Mvronhis vafer	e	1	1	01	0	er		1996	al 2013
myrophus vajer	C	1	1	01	0	01		McCosker	<i>un,</i> 2015
								&	
Ophichthus	Ophichthida					burrow	1	Rosenblatt	Santini <i>et</i>
triserialis	e	1	1	01	1	er		. 1998	al. 2013
Ophichthus	Ophichthida	-	-	01	-	offshor		Robins &	Santini <i>et</i>
cruentufer	e	1	1	01	0	e water	0	Ray, 1986	al. 2013
Kaupichthys	Anguillifor	-	-	01	0			Claro.	Santini <i>et</i>
hvoproroides	mes	1	1	01	0	reef	01	1994	al., 2013
7 - F	Anguillifor	-	-			-			Pfaff <i>et</i>
† Paranguilla	mes	1	1	01	0	reef	0	Blot. 1984	al., 2016
Pythonichthys	Heterencheli		-		2	burrow		Rosenblatt	Santini et
asodes	dae	1	1	1	1	er in	1	&	al., 2013

						mud		Rubinoff,	
Anarchias								1972 Reece et	Santini <i>et</i>
sevchellensis	Muraenidae	1	1	1	1	crevices	1	al., 2010	al., 2013
Úropterygius							1	Robins et	Santini et
macularis	Muraenidae	1	1	1	1	crevices	1	<i>al.</i> , 1991	al., 2013
G								Lieske &	a
Gymnomuraen	Managarita	1	1	1	1		1	Myers,	Santini et
a zeora Gymnothorar	Muraenidae	1	1	1	I	crevices		1994 Chen <i>at</i>	al., 2015 Santini at
kidako	Muraenidae	1	1	1	1	crevices	1	<i>al.</i> 1994	$al_{\perp} 2013$
Rhinomuraena		-	_	_	_		1	McCosker	Santini <i>et</i>
quaesita	Muraenidae	1	1	1	1	crevices	1	, 2010	al., 2013
						burrow			
						er,		Hyun-	
						interstit	1	Geun &	
						small	1	2014·	
Luciogobius	Gobionellida					pectoral		Yamada <i>et</i>	Yamada <i>et</i>
elongatus	e	1	1	01	1	fins		al., 2009	al., 2009
						burrow			
						er,			
						interstit	1		
						iai, small	1		
Luciogobius	Gobionellida					pectoral		Yamada <i>et</i>	Yamada <i>et</i>
adapel	e	1	1	01	1	fins		al., 2009	al., 2009
*						burrow			
						er,			
						interstit	1		
						ial,	1		
Luciogobius	Gobionellida					pectoral		Yamada <i>et</i>	Yamada <i>et</i>
parvulus	e	1	1	01	1	fins		al., 2009	al., 2009
-						burrow			
						er,		Hyun-	
						interstit	1	Geun &	
						iai, small	1	2014·	
Luciogobius	Gobionellida					pectoral		Yamada <i>et</i>	Yamada <i>et</i>
platycephalus	e	1	1	01	1	fins		al., 2009	al., 2009
						burrow			
						er,			
Turischium	Cabierallida					small	1	Variada at	Varia da at
auttatus	e	1	1	01	1	fins		r a mada e l	r a mada e l
guilallas	C	1	1	01	1	burrow		<i>u</i> ., 2007	ui., 2007
						er,			
						small	1		
Luciogobius	Gobionellida					pectoral		Yamada <i>et</i>	Yamada et
pallidus	e	1	1	01	1	fins		al., 2009	al., 2009
Inciogobius	Gobionellida					ourrow er	1	Yamada <i>at</i>	Yamada <i>at</i>
grandis	e	1	1	01	1	small	1	<i>al.</i> , 2009	<i>al.</i> , 2009
C								· · · ·	,

						pectoral			
						fins			
						intertid			
	Gobionellida					al rocky	0	Yamada et	Yamada et
Inu koma	e	1	1	0	0	shore		al., 2009	al., 2009
	C 1 · 11· 1					intertid	0	T 7 1	T 7 1
T •1 • •	Gobionellida	1	1	0	0	al rocky	0	Yamada <i>et</i>	Yamada <i>et</i>
Inu saikaiensis	e	1	1	0	0	shore		al., 2009	<i>al.</i> , 2009
	Gobionellida					al rocky	0	Vamada <i>at</i>	Vamada at
Gen Sn 1	e	1	1	0	0	shore	0	al 2009	al 2009
Gen. Sp. 1	e	1	1	U	Ū	intertid		ui., 2007	ui., 2009
	Gobionellida					al rocky	0	Yamada <i>et</i>	Yamada <i>et</i>
Gen. Sp. 2	e	1	1	0	0	shore,		al., 2009	al., 2009
1						subtidal		,	,
Clariger	Gobionellida					rocky	0	Yamada <i>et</i>	Yamada <i>et</i>
cosmurus	e	1	1	0	0	shore		al., 2009	al., 2009
						subtidal			
<u> </u>	Gobionellida			0	0	rocky	0	Yamada <i>et</i>	Yamada <i>et</i>
Clariger exilis	e	I	1	0	0	shore		al., 2009	al., 2009
1 atrah a	Cabianallida					subtidal	0	Vamada at	Vamada at
Astrude flavimaculata	Goolollellida	0	0	0	0	shore	0	al 2000	al 2000
jiuvimucuiuiu	C	0	0	0	0	subtidal		<i>u</i> ., 2009	<i>ui</i> ., 2009
Chaenogohius	Gobionellida					rocky	0	Yamada <i>et</i>	Yamada <i>et</i>
gulosus	e	0	0	0	0	shore	Ũ	al., 2009	al., 2009
Gymnogobius	Gobionellida					freshwa	0	Yamada <i>et</i>	Yamada <i>et</i>
isaza	e	0	0	0	0	ter lake	0	al., 2009	al., 2009
Gymnogobius	Gobionellida					freshwa	0	Yamada <i>et</i>	Yamada <i>et</i>
urotaenia	e	0	0	0	0	ter lake	0	al., 2009	al., 2009
						mudshri			
Typhlogobius	Gobionellida	0	0	0	1	mp	0	Yamada <i>et</i>	Yamada <i>et</i>
californiensis	e	0	0	0	I	burrow		al., 2009	al., 2009
						muashri		Uanmi &	Uanni &
Futaoniichthys	Gobionellida					hurrow	1	Itani	Itani
oilli	e	1	1	1	1	er		2014	2014
8	Gobionellida	1	1	1	1	CI		Watson	Thacker
Stenogobius	e	0	0	0	0		0	1991	2013
0						reef,			
Periophtalmus	Gobionellida					amphibi	0	Miller,	Thacker,
barbarus	e	1	0	0	1	ous		1981	2013
						mud,			
Scartelaos	Gobionellida					amphibi	0	Riede,	Thacker,
histiophorus	e	1	0	0	1	ous		2004	2013
Gobiopterus	Gobionellida	0	0	0	0		0	Thacker,	Thacker,
Semivesillus Dandaka	e Cobionallida	0	0	0	0			2015 Maguda at	2013 Theoleon
r unuuku lidwilli	Goolollellida	0	0	0	0	nelagic	0	al 1084	2013
Rarhulifer cent	~	U	U	0	U	Peragic		Cervisón	Thacker
hoecus	Gobiidae	0	0	0	1	reef	0	1994	2013
Amblygobius		÷	÷	Ū	-		0	Randall,	Thacker,
phalena	Gobiidae	0	0	0	1	reef	0	1995	2013
Copionodon	Copionodont	1	0	0	0		0	Zanata &	Datovo &
-	-								31

pecten	inae						Primitivo, 2014 Britski &	Lindam, 2005
Trichogenes longipinnis	Trichogenin ae	1	0	0	0	0	Ortega, 1982; Sazima, 2004 Paaleman	Datovo & Lindam, 2005
Bullockia maldonadoi	Trichomycte rinae	1	0	0	0	0	n & Sazima, 2004 Bockman	Datovo & Lindam, 2005
Hatcheria macraei	Trichomycte rinae	1	0	0	0	0	n & Sazima, 2004 Bockman	Datovo & Lindam, 2005
Ituglanis proops	Trichomycte rinae	1	1	0	0	01	n & Sazima, 2004 Bockman	Datovo & Lindam, 2005
Trichomycteru s maracaya	Trichomycte rinae	1	0	0	0	0	n & Sazima, 2004	Lindam, 2005 Baskin, 1973
Listrura tetraradiata	Glanapterygi nae	1	1	0	interstit 1 ial	1	Villa- Verde & Costa, 2006	Datovo & Lindam, 2005; Villa- Verde <i>et</i> <i>al.</i> , 2012 Baskin, 1973; Datovo &
Listrura picinguabae	Glanapterygi nae	1	1	1	interstit ial, filiform 1 fins	1	Villa- Verde & Costa, 2006	Lindam, 2005; Villa- Verde <i>et</i> <i>al.</i> , 2012 Baskin, 1973:
Listrura nematopteryx	Glanapterygi nae	1	1	1	interstit ial, filiform 1 fins	1	De Pinna, 1988; Villa- Verde & Costa, 2006 Villa- Verde &	Datovo & Lindam, 2005; Villa- Verde <i>et al.</i> , 2012 Baskin, 1973;
Listrura costai	Glanapterygi nae	1	1	1	interstit ial, filiform 1 fins	1	Costa, 2006; Villa- Verde <i>et</i> <i>al.</i> , 2012	Lindam, 2005; Villa- Verde <i>et</i>

al	20	12
ш.,	20	12

Glanapteryx anguilla	Glanapterygi nae	1	1	1	1	leaf litter small,	1	De Pinna, 1988; Schaefer <i>et al.</i> , 2005	Baskin, 1973; Datovo & Lindam, 2005 Baskin, 1973;
Pygidianops cuao	Glanapterygi nae	1	1	1	1	filiform pectoral fins	1	Schaefer <i>et al.</i> , 2005	Datovo & Lindam, 2005 Baskin, 1973;
Pygidianops magoi	Glanapterygi nae	1	1	1	1	sand- bottom	1	Schaefer <i>et al.</i> , 2005	Datovo & Lindam, 2005 Baskin, 1973;
Typhlobelus hundbergi	Glanapterygi nae	1	1	1	1	sand- bottom	1	Schaefer <i>et al.</i> , 2005	Datovo & Lindam, 2005 Baskin, 1973:
Typhlobelus guacamaya	Glanapterygi nae	1	1	1	1	sand- bottom	1	Schaefer <i>et al.</i> , 2005	Datovo & Lindam, 2005 Baskin, 1973
Stauroglanis gouldingi	Sarcoglanidi nae	0	0	0	0	rheophi lic	0	Zuanon & Sazima, 2004 Schmidt, 1993	Datovo & Lindam, 2005 Baskin, 1973
Paracanthopo ma parva	Vandelliinae	1	1	0	0	parasiti c	0	Zuanon & Sazima, 2005	DoNascim iento, 2015 Baskin, 1973;
Vandellia sanguinea	Vandelliinae	1	1	0	0	blood parasit	0	Baskin <i>et</i> <i>al.</i> , 1980	DoNascim iento, 2015 Baskin, 1973;
Vandellia cirrhosa	Vandelliinae	1	1	0	0	blood parasit	0	Baskin <i>et</i> <i>al.</i> , 1980 DoNascim	DoNascim iento, 2015 DoNascim
Haemomaster venezuelae	Stegophilina e	1	1	0	0	parasiti c	0	iento, 2015 DoNascim	iento, 2015 DoNascim
Ochmacanthus flabelliferus	Stegophilina e	1	1	0	0	parasiti c	0	iento, 2015	iento, 2015

Homodiaetus anisitsi	Stegophilina e	1	1	0	0	parasiti c	0	DoNascim iento, 2015	DoNascim iento, 2015
	Stegophilina	-	-			parasiti	0	DoNascim iento,	DoNascim iento,
Henonemus	e Stegophilina	1	1	0	0	C parasiti	0	2015 DoNascim	2015 DoNascim
Pareiodon Clarotes	e	1	1	0	0	c	0	2015 Risch,	2015 Wright,
laticeps Heteropneuste	Siluroidea	0	0	0	0		0	2003 Ali <i>et al.</i> ,	2017 Wright,
s fossilis Clarias meladerma	Siluroidea	1	0	0	0		0	2015 Vidthayan	2017 Wright, 2017
metaaerma	Charmond	1 01		Ū	0		0	Teugels, 2003;	2017
Gymnallabes typus Transil allah	Clariidae	1	1	0	0		0	Ward <i>et</i> <i>al.</i> , 2015	Wright, 2017
es mortiauxi Tanganikallab	Clariidae	1	1	0	0		0	Seegers, 2008 Seegers,	Wright, 2017 Wright,
es alboperca Tanganikallab	Clariidae	1	1	0	0		0	2008 Seegers,	2017 Wright,
es stewarti	Clariidae	1	1	0	0	among	0	2008	2017
						roots, testa piccola	1	Teugels, 1986; Devaere <i>et</i>	
Channallabes apus	Clariidae	1	1	1	1	rispetto agli altri		<i>al.</i> , 2007; Seegers, 2008	Wright, 2017
Clarias agboyiensis	Clariidae	1	1	0	1	grasslan ds	1	Ezenwaji & Inyang, 1998	Wright, 2017
Classian						shallow s in	1	Tanada	W <i>t</i> = 1.4
theodorae	Clariidae	1	1	0	1	vegetat ed areas high variabil		1986	2017
						ity in fins, but	1	Devaere <i>et</i>	
Dolichallabes microphthalmu	Clariidae	1	1	1	1	often very small		<i>al.</i> , 2004; Seegers, 2008	Wright, 2017
Heterobranchu s isopterus	Clariidae	1 01	1	0	0	Sinan	0	Teugels <i>et</i> <i>al.</i> , 1990	Wright, 2017
Heterobranchu s boulengeri	Clariidae	1 01		0	0		0	Teugels <i>et</i> <i>al.</i> , 1990	Wright, 2017
Heterobranchu s bidorsalis	Clariidae	1 01		0	0		0	Teugels <i>et al.</i> , 1990	Wright, 2017
Dinotopterus	Clariidae	1 01		0	0	on	0	Poll, 1953	Wright,

cunningtoni						rocky substrat es perman			2017
Clarias						ent	0	Teugels,	Wright,
ngamensis	Clariidae	1	1	0	0	swamps		1986	2017
Clarias						burrow	1	Teugels,	Wright,
anguillaris	Clariidae	1	1	0	1	er	1	1986	2017
Clarias					-		0	Teugels,	Wright,
gariepinus	Clariidae	1	1	0	0	rivers	Ũ	1986	2017
Pseudotangani kallabes	Clariidae	1 01		0	0		0	Wright, 2017	Wright, 2017
Clarias platycephalus	Clariidae	1	1	0	0		0	Teugels, 1986	Wright, 2017
Channallabes longicaudatus	Clariidae	1	1	0	0		0	Devaere <i>et</i> <i>al.</i> , 2007	Wright, 2017
Channallabes alvarezi	Clariidae	1	1	0	0		0	Devaere <i>et al.</i> , 2007	Wright, 2017
Clariallabes longicauda	Clariidae	1	1	0	0		0	Teugels, 1986	Wright, 2017

Appendix 2. Database of squamate reptiles and lissamphibians. Grey columns are the two columns used for the discrete analysis.

Taxon	Group	Absen ce foreli mb	Absen ce hindli mb	Absen ce limb	Burrow ing or grass- swimme r	Notes	Data's reference	Phylogeny's reference
							IUCN Red List; Vitt & Caldwell,	
Anelytropsis papillosus	Squamata, Dibamidae	1	1	1	1	burrower	2009; Uetz et al., 2019 IUCN Red List; Vitt & Caldwell,	Reeder <i>et al.</i> , 2015
Dibamus novaeguineae	Squamata, Dibamidae Gekkota,	1	1	1	1	burrower	2009; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Nephrurus vertebralis	Carphodactyli dae Gekkota,	0	0	0	0	wood	List; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Underwoodis aurus seorsus	Carphodactyli dae	0	0	0	0	rocky areas	List; Uetz et al., 2019 IUCN Red List; Vitt & Caldwell,	Reeder <i>et al.</i> , 2015
Lialis burtonis	Gekkota, Pygopodidae	1	1	1	0	litter	2009; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Delma labialis	Gekkota, Pygopodidae	1	1	1	0	litter	List; Vitt & Caldwell,	Reeder <i>et al.</i> , 2015

						2009; Uetz	
						et al., 2019	
						IUCN Red	
						List; Vitt &	
						Caldwell,	
Pygopus	Gekkota,					2009; Uetz	Reeder et al.,
nigriceps	Pygopodidae	1 1	1	0	generalist	<i>et al.</i> , 2019	2015
					generalist		
					(burrowin	IUCN Red	
					g,	List; Vitt &	
	C 11-1-1-1-				according	Caldwell,	Decile and al
Annagia geneta	Gekkota,	1 1	1	0	to IUCN	2009; Uetz	Reeder <i>et al.</i> ,
Aprasia aurita	Coldicate	1 1	I	0	Red List)	<i>et al.</i> , 2019	2013
Phaeodaetylu	Diplodactulida					IUCN Ked	Deader at al
s leachianus	Diplotactylitia	0 0	0	0	arboreal	$d_{at} al = 2010$	2015
s leuchiunus	C	0 0	0	0	aroorcar	ILICN Red	2013
Coleonvr	Gekkota					List: Hetz	Reeder <i>et al</i>
variegatus	Eublepharidae	0 0	0	0	generalist	<i>et al</i> 2019	2015
rui ioguitus	Euclephartade	0 0	Ŭ	Ŭ	Seneranse	IUCN Red	2010
Eublepharis	Gekkota,					List; Uetz	Reeder et al.,
hardwickii	Eublepharidae	0 0	0	0	wood	et al., 2019	2015
	Ĩ					IUCN Red	
Hemitheconyx	Gekkota,					List; Uetz	Reeder et al.,
caudicinctus	Eublepharidae	0 0	0	0	savannah	et al., 2019	2015
						IUCN Red	
						List;	
						Speybroec	
						k <i>et al</i> .,	
Hemidactylus	Gekkota,					2016; Uetz	Reeder <i>et al.</i> ,
turcicus	Gekkonidae	0 0	0	0	generalist	<i>et al.</i> , 2019	2015
						IUCN Red	
						List;	
						Speybroec	
Madiadaatulu	Galdzata				roalar	K <i>el al.</i> ,	Doodor at al
s kotschvi	Gekkonidae	0 0	0	0	rocky	2010; 0etZ	2015
s Koisenyi	OCKROIIIdae	0 0	0	0	arcas	IUCN Red	2013
Pholsuma	Gekkota					List: Hetz	Reeder <i>et al</i>
lineata	Gekkonidae	0 0	0	0	arboreal	<i>et al.</i> 2019	2015
	Gekkota.	0 0	Ŭ	Ũ		IUCN Red	_010
Gonatodes	Sphaerodactyli				arboreal,	List; Uetz	Reeder et al.,
albogularis	dae	0 0	0	0	generalist	et al., 2019	2015
0					•	IUCN Red	
						List;	
						Speybroec	
	Gekkota,					k <i>et al</i> .,	
Euleptes	Sphaerodactyli				rocky	2016; Uetz	Reeder et al.,
europaea	dae	0 0	0	0	areas	<i>et al.</i> , 2019	2015
DI	Gekkota,					IUCN Red	D 1 1
Pristurus	Sphaerodactyli	0 0	0	0	rocky	List; Uetz	Reeder <i>et al.</i> ,
rupestris	uae	0 0	0	0	areas	<i>et al.</i> , 2019	2013
spnaerodactyl	Sphaerodestril:	0 0	0	0	littor	List. List	xeeder <i>et al.</i> , 2015
us schwartzi	spiraciouaciyii	0 0	0	0	inter	LISI, UEIZ	2013

Asaccus	dae Gekkota, Phyllodactylid					rocky	<i>et al.</i> , 2019 IUCN Red List; Uetz	Reeder <i>et al.</i> ,
platyrhynchus	ae	0	0	0 0)	areas	<i>et al.</i> , 2019 IUCN Red List; Speybroec	2015
Tarentola	Gekkota, Phyllodactylid					rocky	k <i>et al.</i> , 2016; Uetz	Reeder et al.,
mauritanica	ae Gekkota,	0	0	0 0)	areas	<i>et al.</i> , 2019 IUCN Red	2015
Phyllodactylu	Phyllodactylid	0	0	0		• 1	List; Uetz	Reeder <i>et al.</i> ,
s reissii	ae	0	0	0 0)	arid areas	<i>et al.</i> , 2019	2015
† Ardeosaurus	G ¹ 1	0	0	0		1. (l alanda,	T 1 1 2010
brevipes	Scincoidea	0	0	0 0)	generalist	2018	Talanda, 2018
T Vahoinogaum							Talanda	
<i>Tabelhosauru</i>	Sainaaidaa	0	Δ	0 0	•	conoralist	1 alanda,	Talanda 2018
s roousius	Scilicoldea	0	0	0 0	,	generalist	2010 ILICN Ped	Talalida, 2018
Acontias	Squamata,					hurrowin	List: Hetz	Reeder at al
meleagris	A continae	1	1	1 1	1	σ	$d_{at} al 2019$	2015
meieugris	Squamata	1	1	1 1		8	IUCN Red	2015
Acontias	Scincidae						List: Hetz	Reeder <i>et al</i>
oarienensis	A continae	1	1	1 -		?	<i>et al</i> 2019	2015
Surrepensis	Squamata.	1	1	1		•	IUCN Red	2010
Acontias	Scincidae.						List: Uetz	Reeder <i>et al.</i> .
lineatus	Acontinae	1	1	1 -		?	et al., 2019	2015
	Squamata,						IUCN Red	
Typhlosaurus	Scincidae,					burrowin	List; Uetz	Reeder et al.,
braini	Acontinae	1	1	1 1	L	g	et al., 2019	2015
	Squamata,					-	IUCN Red	
Typhlosaurus	Scincidae,					burrowin	List; Uetz	Reeder et al.,
caecus	Acontinae	1	1	1 1	L	g	et al., 2019	2015
	Squamata,						IUCN Red	
Typhlosaurus	Scincidae,					burrowin	List; Uetz	Reeder <i>et al.</i> ,
lomiae	Acontinae	1	1	1 1	L	g	<i>et al.</i> , 2019	2015
	Squamata,						IUCN Red	
	Scincidae,	0				rocky	List; Uetz	Reeder <i>et al.</i> ,
Egernia kingii	Egerniinae	0	0	0 0)	areas	<i>et al.</i> , 2019	2015
T:1:	Squamata,						IUCN Red	Decilement
Tiliqua	Scincidae,	0	Δ	0 0		1' 4	List; Uetz	Reeder <i>et al.</i> ,
scincolaes	Egerniinae	0	0	0 0	,	generalist	<i>et al.</i> , 2019	2015
Cueledomorm	Squamata,					coastal	IUCN Red	Deciden et al
Cycloaomorp	Scincidae,	0	Δ	0 0	•	environm	List; UelZ $at al = 2010$	Reeder <i>et al.</i> , 2015
nus michaeli	Squamata	0	0	0 0	,	ent	$U_{\rm L}$	2013
Lionholis	Squamata,						List: Hetz	Pooder et al
whitii	Egerniinae	0	0	0 0)	generalist	et al = 2019	2015
<i>w</i>	Squamata	0	U	0 0	,	generanst	IUCN Red	2015
Ablenharus	Scincidae						List: Uetz	Reeder <i>et al</i>
kitaibelii	Eugongvlinae	0	0	0 0)	arid areas	<i>et al.</i> 2019	2015
	Squamata.	~	Ŭ				IUCN Red	
Ablepharus	Scincidae,						List; Uetz	Reeder et al.,
budaki	Eugongylinae	0	0	0 0)	litter	et al., 2019	2015

							IUCN Red List; Wagner &	
F 1	Squamata,						Schmitz,	D 1 . 1
Feylinia	Scincidae,	1	1	1	0.1	semi	2006; Uetz	Reeder <i>et al.</i> ,
currori	Scincinae	I	I	1	01	tossorial	<i>et al.</i> , 2019 IUCN Red List; Speybroec	2015
	Squamata						k et al	
Chalcides	Scincidae						2016: Uetz	Reeder <i>et al</i>
ocellatus	Scincinae	0	0	0	0	generalist	<i>et al</i> 2019	2015
		-			·	8	IUCN Red List;	
	Squamata						speybloec	
Chalaidaa	Squamata,					6770 G G 1 I	K el ul.,	Deader at al
chalaidas	Scincidae,	0	Δ	0	0	grassy	2010, 0012	2015
chalcides	Scincinae	0	0	0	0	areas	ei ai., 2019	2013
Malanosans	Squamata,						List: Letz	Pooder at al
ator	Scincinae,	1	1	1	0	in litter	at al 2010	2015
uler	Schlemata	1	1	1	0	III IIIICI	IUCN Red	2013
Mesoscincus	Squamata, Scincidae						List. Hetz	Reeder <i>et al</i>
schwartzei	Scincinae	0	0	0	0	generalist	$\rho t al 2019$	2015
senwari2ei	Squamata	0	0	U	0	generalist	IUCN Red	2015
Mesoscincus	Scincidae.						List: Uetz	Reeder <i>et al</i> .
managuae	Scincinae	0	0	0	0	generalist	<i>et al.</i> 2019	2015
	Squamata,	-		-	-	0	IUCN Red	
Ophiomorus	Scincidae,					burrowin	List; Uetz	Reeder et al.,
latastii	Scincinae	1	1	1	1	g	et al., 2019	2015
							IUCN Red	
							List;	
0.1:	C (Speybroec	
Opniomorus	Squamata,					1	K <i>et al.</i> ,	Decilence of
puncialissimu	Scincidae,	1	1	1	1	burrowin	2016; 0etz	Reeder <i>et al.</i> ,
S	Scincinae	1	1	1	1	g	$U_{\rm L}$	2013
Brachymolos	Squaillata,					burrowin	List: Hetz	Reeder at al
anus	Scincinae	1	1	1	1	σ	$\rho t al 2019$	2015
upus	Squamata	1	1	1	1	5	IUCN Red	2015
Brachymeles	Scincidae.					burrowin	List: Uetz	Reeder <i>et al</i>
miriamae	Scincinae	1	1	1	1	g	<i>et al.</i> 2019	2015
	Squamata.	-	-	-	-	8	IUCN Red	2010
Brachvmeles	Scincidae.						List: Uetz	Reeder <i>et al.</i> .
talinis	Scincinae	0	0	0	-	?	et al., 2019	2015
	Squamata,						IUCN Red	
Plestiodon	Scincidae,						List; Uetz	Reeder et al.,
multilineatus	Scincinae	0	0	0	0	generalist	et al., 2019	2015
	Squamata,					-	IUCN Red	
Scincus	Scincidae,					sandy	List; Uetz	Reeder et al.,
mitranus	Scincinae	0	0	0	0	dunes	et al., 2019	2015
	Squamata,						IUCN Red	
Hakaria	Scincidae,						List; Uetz	Reeder et al.,
simonyi	Scincinae	0	0	0	0	generalist	et al., 2019	2015

	Squamata,						IUCN Red	
	Scincidae,					burrowin	List; Uetz	Reeder et al.,
Scelotes caffer	Scincinae	1	1	1	1	g	et al., 2019	2015
	Squamata,					-	IUCN Red	
	Scincidae,					burrowin	List; Uetz	Reeder et al.,
Scelotes bipes	Scincinae	1	0	01	1	g	et al., 2019	2015
							IUCN Red	
Ameiva	Squamata,						List; Uetz	Reeder et al.,
bifrontata	Teiidae	0	0	0	0	generalist	et al., 2019	2015
							IUCN Red	
	Squamata,						List; Uetz	Reeder et al.,
Teius teyou	Teiidae	0	0	0	0	generalist	<i>et al.</i> , 2019	2015
	Squamata,						IUCN Red	
Pholidobolus	Gymnophthal	_	-		_		List; Uetz	Reeder <i>et al.</i> ,
montium	midae	0	0	0	0	generalist	<i>et al.</i> , 2019	2015
							IUCN Red	
Rhineura	Amphisbaenia,			_		burrowin	List; Uetz	Reeder <i>et al.</i> ,
floridana	Rhineuridae	1	1	1	1	g	<i>et al.</i> , 2019	2015
							IUCN Red	
							List;	
							Speybroec	
D1	A					1	K et al.,	Decile et al
Blanus	Amphisbaenia,	1	1	1	1	burrowin	2016; Uetz	Reeder <i>et al.</i> ,
cinereus	Blanidae	1	I	1	I	g	<i>et al.</i> , 2019	2015
Cadaa	Amphishaania					humourin	IUCN Ked	Doodor at al
Caaea	Ampinisoaema,	1	1	1	1	ourrowin	List, $OetZ$	2015
Dianolaes	Caucillae	1	1	1	1	g	UICN Red	2013
							List. Vitt &	
							Caldwell	
	Amphishaenia					hurrowin	$2009 \cdot \text{Lletz}$	Reeder <i>et al</i>
Rines hinorus	Ripedidae	0	1	01	1	σ	<i>et al</i> 2019	2015
Dipes orpor us	Dipedidde	Ū	1	01	1	5	IUCN Red	2015
							List: Vitt &	
	Amphisbaenia.						Caldwell.	
Trogonophis	Trogonophida					burrowin	2009: Uetz	Reeder <i>et al.</i> .
wiegmanni	e	1	1	1	1	g	<i>et al.</i> , 2019	2015
† Slavoia						burrowin	Talanda,	
darevskii	Amphisbaenia	0	0	0	1	g	2016	Talanda, 2016
	Amphisbaenia,					C	IUCN Red	, ,
Amphisbaena	Amphisbaenid					burrowin	List; Uetz	Reeder et al.,
alba	ae	1	1	1	1	g	et al., 2019	2015
	Amphisbaenia,					-	IUCN Red	
Chirindia	Amphisbaenid					burrowin	List; Uetz	Reeder et al.,
langi	ae	1	1	1	1	g	et al., 2019	2015
	Serpentes,						IUCN Red	
Anomalepis	Anomalepidid					under	List; Uetz	Da Silva <i>et</i>
mexicanus	ae	1	1	1 01		trunk	et al., 2019	<i>al.</i> , 2018
	Serpentes,							
	Leptotyphlopi					burrowin	IUCN Red	Da Silva <i>et</i>
Leptotyphlops	dae	1	1	1	1	g	List	<i>al.</i> , 2018
Indotyphlops	Serpentes,					burrowin	Uetz <i>et al.</i> ,	Da Silva <i>et</i>
braminus	I yphlopidae	1	1	1	1	g	2019	al., 2018
Xerotyphlops	Serpentes,	1	1	1	1	burrowin	IUCN Red	Da Silva <i>et</i>

vermicularis	Typhlopidae				g	List; Uetz <i>et al.</i> , 2019	al., 2018
					burrowin	Da Silva <i>et</i>	Da Silva <i>et</i>
† Dinlysia	Serpentes	1	1	1 1	g	<i>al.</i> , 2018 Da Silva <i>et</i>	al., 2018
† Wonambi	Serpentes	1	1	1 -	generalist ?	<i>al.</i> , 2018, Palci <i>et al.</i> , 2018 Da Silva <i>et</i>	Da Silva <i>et</i> <i>al.</i> , 2018
† Yurlunggur	Serpentes	1	1	1 1	semifosso rial	<i>al.</i> , 2018; Palci <i>et al.</i> , 2018	Da Silva <i>et</i> <i>al.</i> , 2018
						Maschio <i>et al.</i> , 2010;	
	Serpentes,				burrowin	Uetz <i>et al.</i> ,	Da Silva <i>et</i>
Anilius scytale	Aniliidae	1	1	1 1	g	2019	<i>al.</i> , 2018
	~				burrowin	Da Silva <i>et</i>	Da Silva <i>et</i>
† Haasiophis	Serpentes	1	1	1 1	g	<i>al.</i> , 2018	<i>al.</i> , 2018
Ť	G (1	1	1 1	burrowin	Da Silva <i>et</i>	Da Silva <i>et</i>
Pachyrhachis	Serpentes,	1	1	1 1	g 	<i>al.</i> , 2018	<i>al.</i> , 2018
Tropidophis	Tropidophiida				burrowin	Uetz <i>et al.</i> ,	Da Silva <i>et</i>
melanurus	e	1	1	I I	g	2019	<i>al.</i> , 2018
Casarea	Serpentes,	1	1	1 0	1 1	IUCN Red	Da Silva <i>et</i>
aussumieri	Bolyeriidae	1	1	1 0	arboreal	List	<i>al.</i> , 2018
						Insacco et	Reynolds <i>et</i>
	Samantas				humouin	<i>al.</i> , 2015;	al., 2014; Da
Emm in culus	Serpentes,	1	1	1 1	ourrowin	0 et z et at.,	Silva el al.,
Eryx faculus	Doluae	1	1	1 1	g	2019	2018 Poynolds at
							al = 2014: Da
Roa	Sementes					Uetz <i>et al</i>	Silva <i>et al</i>
constrictor	Boidae	1	1	1 0	generalist	2019	2018
constructor	Doldae	1	1	1 0	generalist	2017	Revnolds <i>et</i>
						IUCN Red	al 2014· Da
Corallus	Serpentes.					List: Uetz	Silva <i>et al</i> .
hortulanus	Boidae	1	1	1 0	arborical	<i>et al.</i> , 2019	2018
							Reynolds et
							<i>al.</i> , 2014; Da
Eunectes	Serpentes,				shallow	Uetz et al.,	Silva <i>et al.</i> ,
murinus	Boidae	1	1	1 0	water	2019	2018
						Gower et	
						al., 2008;	
Uropeltis	Serpentes,				burrowin	Uetz <i>et al.</i> ,	Da Silva <i>et</i>
ceylanica	Uropeltidae	1	1	1 1	g	2019	<i>al.</i> , 2018
	Serpentes,					Uetz <i>et al.</i> ,	Da Silva <i>et</i>
Python sebae	Pythonidae	1	1	1 0	generalist	2019	al., 2018
							Wüster <i>et al.</i> ,
	C .					IUCN Red	2008; Da
Crotalus	Serpentes,	1	1	1	1.	List; Uetz	Silva <i>et al.</i> ,
horridus	Vıperıdae	I	1	1 0	generalıst	<i>et al.</i> , 2019	2018
	Company					TTate of 1	wuster <i>et al.</i> , 2008 , D
Ditig anisters	Serpentes,	1	1	1 0	ann anal:	\bigcup et <i>al.</i> ,	2008; Da
Duis arielans	viperidae	1	1	1 0	generalist	2019	Silva el al.,

Macrovipera schweizeri	Serpentes, Viperidae	1	1	1 0	rocky areas	IUCN Red List; Uetz et al., 2019	Wüster <i>et al.</i> , 2008; Da Silva <i>et al.</i> , 2018
Daboia siamensis	Serpentes, Viperidae	1	1	1 0	generalist	IUCN Red List; Uetz <i>et al.</i> , 2019 IUCN Red	wuster <i>et al.</i> , 2008; Da Silva <i>et al.</i> , 2018
Vipera ammodytes	Serpentes, Viperidae	1	1	1 0	rocky areas	List; Speybroec k <i>et al.</i> , 2016; Uetz <i>et al.</i> , 2019 IUCN Red List;	Wüster <i>et al.</i> , 2008; Da Silva <i>et al.</i> , 2018
Vipera aspis	Serpentes, Viperidae	1	1	1 0	generalist	Speybroec k <i>et al.</i> , 2016; Uetz <i>et al.</i> , 2019 Speybroec k <i>et al</i>	Wüster <i>et al.</i> , 2008; Da Silva <i>et al.</i> , 2018 Wüster <i>et al.</i> , 2008: Da
Vipera berus	Serpentes, Viperidae	1	1	1 0	generalist	2016; Uetz et al., 2019	Silva <i>et al.</i> , 2018
Micrurus nigrocinctus	Serpentes, Elapidae	1	1	1 1	burrowin g	List; Uetz et al., 2019	Da Silva <i>et</i> <i>al.</i> , 2018
Hydrophis fasciatus	Serpentes, Elapidae	1	1	1 0	coastal water	List; Uetz et al., 2019	Da Silva <i>et</i> <i>al.</i> , 2018
Hydrophis cyanocinctus	Serpentes, Elapidae	1	1	1 0	coastal water	List; Uetz et al., 2019	Da Silva <i>et</i> <i>al.</i> , 2018
Naja atra	Serpentes, Elapidae	1	1	1 -	generalist	List; Uetz et al., 2019	Da Silva <i>et</i> <i>al.</i> , 2018
Naja senegalensis	Serpentes, Elapidae	1	1	1 0	generalist	List; Uetz et al., 2019	Da Silva <i>et</i> <i>al.</i> , 2018
Ophiophagus hannah	Serpentes, Elapidae	1	1	1 0	generalist	List; Uetz et al., 2019 IUCN Red	Da Silva <i>et</i> <i>al.</i> , 2018
						List; Speybroec k <i>et al</i> .,	
Macroprotodo n cucullatus	Serpentes, Colubridae	1	1	1 0	open habitats	2016; Uetz <i>et al.</i> , 2019 IUCN Red	Da Silva <i>et</i> <i>al.</i> , 2018
Calamaria albiventer	Serpentes, Colubridae	1	1	1 1	burrowin g, in litter	List; Uetz <i>et al.</i> , 2019	Da Silva <i>et</i> <i>al.</i> , 2018

							IUCN Red List; Speybroec	
Coronella girondica	Serpentes, Colubridae	1	1	1	0	generalist	<i>k et al.</i> , 2016; Uetz <i>et al.</i> 2019	Da Silva <i>et</i> al. 2018
Sulonalou	Contactuate	-	•	-	Ū	generanse	IUCN Red List; Speybroec	, 2010
Elaphe dione	Serpentes, Colubridae	1	1	1	0	generalist	k <i>et al.</i> , 2016; Uetz <i>et al.</i> , 2019 IUCN Red	Da Silva <i>et</i> <i>al.</i> , 2018
<i>Eirenis</i> modestus	Serpentes,	1	1	1	0	rocky	List; Speybroec k <i>et al.</i> , 2016; Uetz <i>et al.</i> 2019	Da Silva <i>et</i>
mouestus	Condonnae	1	1	1	U	aicas	IUCN Red List; Speybroec k <i>et al.</i> ,	<i>u</i> ., 2018
Hierophis viridiflavus	Serpentes, Colubridae	1	1	1	0	open habitats	2016; Uetz	Da Silva <i>et</i> al 2018
vii laijia viis	Contonique	1	1	1	Ŭ	1 1	Speybroec	<i>u</i> ., 2010
	Serpentes.					humid, open	k <i>et al.</i> , 2016: Uetz	Da Silva <i>et</i>
Natrix natrix	Colubridae	1	1	1	0	habitats	<i>et al.</i> , 2019 IUCN Red	<i>al.</i> , 2018
Virginia valeriae	Serpentes,	1	1	1	0	generalist	List; Uetz	Da Silva <i>et</i>
valeriae	Contonidae	1	1	1	U	generalist	IUCN Red	<i>u</i> ., 2010
Cordylus cordylus	Squamata, Cordylidae	0	0	0	0	generalist	List; Uetz <i>et al.</i> , 2019	Reeder <i>et al.</i> , 2015
Ouroborus	Squamata,					rocky	List; Uetz	Reeder <i>et al</i>
cataphractus	Cordylidae	0	0	0	0	areas burrowin g and	et al., 2019	2015
						grass-	IUCN Red	
Smaug	Squamata,	0	0	0	1	swimmin	List; Uetz	Reeder <i>et al.</i> ,
giganteus	Cordylidae	0	0	0	1	g	et al., 2019 IUCN Red	2015
typica	Xantusiidae	0	0	0	0	wood	<i>et al.</i> , 2019	2015
Xantusia	Squamata,						List; Uetz	Reeder et al.,
vigilis	Xantusiidae	0	0	0	0	arid areas	<i>et al.</i> , 2019 IUCN Red	2015
							List; Speybroec k <i>et al</i> .	
Lacerta	Squamata,						2016; Uetz	Reeder et al.,
viridis	Lacertidae	0	0	0	0	generalist	<i>et al.</i> , 2019	2015

							IUCN Red List; Speybroec k et al.	
Podarcis muralis	Squamata, Lacertidae	0	0	0	0	generalist	2016; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Takydromus sexlineatus	Squamata, Lacertidae	0	0	0	0	generalist	List; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Shinisaurus crocodilurus	Squamata, Shinisauridae Squamata,	0	0	0	0	semiaquat ic	List; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Heloderma horridum Varanus	Helodermatida e	0	0	0	0	wood	List; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
exanthematicu s	Squamata, Varanidae	0	0	0	0	agricultur al areas	List; Uetz et al., 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Xenosaurus grandis	Squamata, Xenosauridae Anguidae (Anniellidae secondo	0	0	0	0	generalist	List; Uetz et al., 2019	Reeder <i>et al.</i> , 2015
†Ophisaurisc us quadrupes †	Conrad et al. 2011)	0	0	0	1	burrowin g	Sullivan <i>et</i> <i>al.</i> , 1999 Gauthier	Conrad <i>et al.</i> , 2011
Apodosaurisc us minutus	Squamata, Anniellidae	1	1	1	1	burrowin g	1982; Bell <i>et al.</i> , 1995	Conrad <i>et al.</i> , 2011
Anniella pulchra Celestus	Squamata, Anniellidae	1	1	1	1	burrowin g	List; Uetz et al., 2019 IUCN Red	Reeder <i>et al.</i> , 2015
enneagrammu s	Squamata, Diploglossidae	0	0	0	0	wood	List; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Diploglossus bilobatus	Squamata, Diploglossidae	0	0	0 01		semi- fossorial	List; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Diploglossus pleii	Squamata, Diploglossidae	0	0	0	1	burrowin g, in litter	List; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Ophiodes intermedius	Squamata, Diploglossidae	1 1*		1	0	generalist	List; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Ophiodes striatus	Squamata, Diploglossidae	1	1	1 -		?	List; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Celestus agasepsoides	Squamata, Diploglossidae ()	01 01		01	1	burrowin g	List; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Celestus haetianus Ophisaurus	Squamata, Diploglossidae Squamata	0	0	0	0	generalist	List; Uetz et al., 2019	Reeder <i>et al.</i> , 2015 Reeder <i>et al</i>
Spinsuurus	Squamata,	1	1	1 01		Jenn-	10 CIVINCU	itelati ei ui.,

ventralis	Anguidae					fossorial	List; Uetz et al., 2019 IUCN Red	2015
Anguis fragilis	Squamata, Anguidae	1	1	1	1	burrowin g and grass- swimmer	Speybroec k <i>et al.</i> , 2016; Uetz <i>et al.</i> , 2019 IUCN Red List;	Reeder <i>et al.</i> , 2015
Pseudopus	Squamata,					grass-	Speybroec k <i>et al.</i> , 2016; Uetz	Reeder <i>et al.</i> ,
apodus	Anguidae	1	1	1	1	swimmer	<i>et al.</i> , 2019 IUCN Red	2015
Elgaria multicarinata	Squamata, Anguidae	0	0	0	0	generalist	List; Uetz <i>et al.</i> , 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Abronia oaxacae	Squamata, Anguidae	0	0	0	0	arboreal	List; Uetz et al., 2019 IUCN Red	Reeder <i>et al.</i> , 2015
Barisia	Squamata,						List; Uetz	Reeder et al.,
levicollis	Anguidae	0	0	0	0	wood	<i>et al.</i> , 2019 IUCN Red	2015
Gerrhonotus parvus	Squamata, Anguidae	0	0	0	0	wood	List; Uetz et al., 2019 IUCN Red List:	Reeder <i>et al.</i> , 2015
	Squamata						Speybroec	
Chamaeleo	Chamaeleonid						2016; Uetz	Reeder et al.,
chamaeleon	ae	0	0	0	0	arboreal	<i>et al.</i> , 2019 IUCN Red	2015
Uromastyx aegyptia	Squamata, Agamidae	0	0	0	0	open habitats	List; Uetz et al., 2019	Reeder <i>et al.</i> , 2015
Agama	Squamata.					rocky	List: Uetz	Reeder <i>et al</i> .
spinosa	Agamidae	0	0	0	0	areas	<i>et al.</i> , 2019 IUCN Red	2015
Draco	Squamata,	0	0	0	0		List; Uetz	Reeder <i>et al.</i> ,
cornutus	Agamidae	0	0	0	0	arboreal	<i>et al.</i> , 2019 IUCN Red	2015
Hydrosaurus amboinensis	Squamata, Agamidae	0	0	0	0	semiaquat ic	List; Uetz <i>et al.</i> , 2019	Reeder <i>et al.</i> , 2015
	Squamata, Iguanidae							
Rasilisaus	(S.I.), Corvtonhanida					semiaquat	IUCN Red	Reeder at al
basiliscus	e	0	0	0	0	ic	<i>et al.</i> , 2019	2015
	Squamata,						,	
4 1.	Iguanidae						IUCN Red	
Anolis	(S.I.), Dactyloidae	Ο	0	0	0	arboreal	LIST; Uetz $at al = 2010$	Keeder <i>et al.</i> , 2015
provoscis	Daciyioidae	U	U	0	U	arourdi	<i>ci ui.</i> , 2019	2013

	Squamata, Iguanidae					ILICN Red	
Iguana	(s.i.), Iguanidae					List: Uetz	Reeder <i>et al</i> .
delicatissima	(s.s.)	0	0	0 0	arboreal	<i>et al.</i> , 2019	2015
	Squamata,					,	
	Iguanidae						
	(s.l.),					IUCN Red	
Phrynosoma	Phrynosomatid					List; Uetz	Reeder et al.,
asio	ae	0	0	0 0	generalist	<i>et al.</i> , 2019	2015
	Squamata,						
	Iguanidae						
T · 1 1	(s.l.),					IUCN Red	D 1 1
Leiocephalus	Leiocephalida	0	0	0	rocky	List; Uetz	Reeder <i>et al.</i> ,
carinatus	e	0	0	0 (areas	<i>et al.</i> , 2019	2015
	Squamata,						
Delvelour	Iguanidae					IUCN Ked	Deciler of al
Polychrus	(S.I.), Dolyahratidaa	0	Ο	0 0	arboroal	List, $OetZ$	Reeder <i>et al.</i> ,
guiturosus	Squamata	0	U	0 0	alboreal	<i>et al.</i> , 2019	2013
	Iguanidae					IUCN Red	
Envalioides	(s.l.).					List: Uetz	Reeder <i>et al</i> .
heterolenis	Hoplocercidae	0	0	0 0	wood	<i>et al.</i> , 2019	2015
·····	Squamata,	-	-			,	
	Iguanidae					IUCN Red	
Leiosaurus	(s.l.),					List; Uetz	Reeder et al.,
catamarcensis	Leiosauridae	0	0	0 0	wood	et al., 2019	2015
	Squamata,						
	Iguanidae					IUCN Red	
Oplurus	(s.l.),	2			rocky	List; Uetz	Reeder <i>et al.</i> ,
saxicola	Opluridae	0	0	0 (areas	<i>et al.</i> , 2019	2015
	Squamata,						
Liolaomus	Iguanidae				and caltry	IUCN Ked	Deader at al
anomalus	(S.I.), Liolaemidae	0	Ο	0 0	and, sally	List, Uetz	2015
unomutus	Squamata	0	U	0 0	alcas	<i>ei ui.</i> , 2019	2013
	Jouanidae					IUCN Red	
Tropidurus	(s.l.).					List: Uetz	Reeder <i>et al</i> .
torauatus	Tropiduridae	0	0	0 0	wood	<i>et al.</i> , 2019	2015
1	1					,	Evans &
† Eocaecilia					burrowin	Jenkins et	Sigogneau-Ru
micropodia	Gymnophiona	0	0	0 1	g	al., 2007	ssell, 2011
Epicrionops					burrowin	Amphibia	Pyron &
marmoratus	Gymnophiona	1	1	1 1	g	Web, 2019	Wiens, 2011
Epicrionops					burrowin	Amphibia	Pyron &
niger	Gymnophiona	1	1	1 1	g	Web, 2019	Wiens, 2011
Rhinatrema	C 1:	1	1		burrowin	Amphibia	Pyron &
Divittatum Lingootumhilug	Gymnophiona	1	I	1 1	g	Web, 2019	Wiens, 2011
Oraeolypnius	Cumponhiono	1	1	1 1	burrowin	Amphibia Wab 2010	Wions 2011
naiayani Ichthyonhis	Gynnophiona	1	1	1 1	B	Amphihia	$\frac{1}{2}$
homhavensis	Gymnophiona	1	1	1 1	g	Web 2019	Wiens 2011
Ichthvonhis	- j inite pintenta	1	1		burrowin	Amphibia	Pvron &
tricolor	Gymnophiona	1	1	1 1	g	Web, 2019	
					-		

Ichthyophis						burrowin	Amphibia	Pyron &
orthoplicatus	Gymnophiona	1	1	1	1	g	Web, 2019	Wiens, 2011
Ichthyophis						burrowin	Amphibia	Pyron &
glutinosus	Gymnophiona	1	1	1	1	g	Web, 2019	Wiens, 2011
Ichthyophis						burrowin	Amphibia	Pyron &
bannanicus	Gymnophiona	1	1	1	1	g	Web, 2019	Wiens, 2011
Caecilia						burrowin	Amphibia	Pyron &
tentaculata	Gymnophiona	1	1	1	1	g	Web, 2019	Wiens, 2011
Cryptobranch								
US	Cryptobranchi						Amphibia	Pyron &
alleganiensis	dae	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Onychodactyl							Amphibia	Pyron &
us fischeri	Hynobiidae	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Pseudobranch						burrowin	Amphibia	Pyron &
us striatus	Sirenidae	0	1	01	1	g	Web, 2019	Wiens, 2011
Pseudobranch		-				burrowin	Amphibia	Pyron &
us axanthus	Sirenidae	0	1	01	1	g	Web, 2019	Wiens, 2011
Siren		-				burrowin	Amphibia	Pyron &
intermedia	Sirenidae	0	1	01	1	g	Web, 2019	Wiens, 2011
Siren	~					burrowin	Amphibia	Pyron &
lacertina	Sırenıdae	0	1	01	1	g	Web, 2019	W1ens, 2011
Dicamptodon	Dicamptodonti	0	0	0	0		Amphibia	Pyron &
tenebrosus	dae	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Ambystoma	Ambystomida	0	0	0	0	1.	Amphibia	Pyron &
cingulatum	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Salamandrina	G 1 1 · 1	0	0	0	0	1.	Amphibia	Pyron &
terdigitata	Salamandridae	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Chioglossa	0.1 1.1	0	0	0	0	1. (Amphibia	Pyron &
lusitanica	Salamandridae	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Salamanara	C - 1 1 1	0	0	0	0	1	Amphibia	Pyron &
lanzal Duotoua	Salamandridae	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Proleus	Drotaidaa	0	0	0	1	annaralist	Wab 2010	Wiong 2011
Noctumus	FIOIEIdae	0	0	0	1	generalist	Amphibia	Dumon &
lowisi	Drotaidaa	0	0	0	Ο	generalist	Wab 2010	Wiens 2011
Nacturus	Tioteitide	0	0	0	0	generalisi	Amphibia	Pyron &
nunctatus	Proteidae	0	0	0	0	generalist	Web 2019	Wiens 2011
Necturus	Tioteidae	0	0	0	0	generalist	Amphibia	Pyron &
heveri	Proteidae	0	0	0	0	generalist	Web 2019	Wiens 2011
Necturus	Toteldde	0	0	0	U	generalist	Amphibia	Pyron &
alahamensis	Proteidae	0	0	0	0	generalist	Web 2019	Wiens 2011
Necturus	Tioterade	0	U	0	U	Selleralist	Amphibia	Pyron &
maculosus	Proteidae	0	0	0	0	generalist	Web 2019	Wiens 2011
Rhvacotriton	Rhyacotritonid	0	U	0	U	Selleralist	Amphibia	Pyron &
kezeri	ae	0	0	0	0	generalist	Web 2019	Wiens 2011
Rhvacotriton	Rhyacotritonid	Ũ	Ŭ	U U	Ŭ	generanse	Amphibia	Pyron &
variegatus	ae	0	0	0	0	generalist	Web 2019	Wiens 2011
Amphiuma		Ũ	Ŭ	U U	Ŭ	burrowin	Amphibia	Pyron &
tridactvlum	Amphiumidae	1	1	1	1	g	Web. 2019	Wiens, 2011
Amphiuma	1 impinaimaae	-		1	1	5 burrowin	Amphibia	Pyron &
pholeter	Amphiumidae	1	1	1	1	g	Web, 2019	Wiens. 2011
Amphiuma		-	-	-	-	burrowin	Amphibia	Pyron &
means	Amphiumidae	1	1	1	1	g	Web, 2019	
Hydromantes	Plethodontinae	0	0	0	0	~ generalist	Amphibia	Pyron &
i ya onanco	r remonontinae	0	v	V	0	Semeralist	· mpinoia	1 71011 00

shastae							Web, 2019	Wiens, 2011
Ensatina							Amphibia	Pyron &
eschschollzii	Plethodontinae	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Desmognathu						0	Amphibia	Pvron &
s carolinensis	Plethodontinae	0	0	0	0	generalist	Web. 2019	Wiens, 2011
Plethodon		Ũ	Ũ	Ũ	Ũ	8	Amphibia	Pyron &
larselli	Plethodontinae	0	0	0	0	generalist	Web 2019	Wiens 2011
Hemidactvliu	Hemidactylina	v	Ŭ	Ū	U	generalist	Amphibia	Pyron &
m scutatum	e	0	0	0	0	generalist	Web 2019	Wiens 2011
Gvrinophilus	•	Ū	Ŭ	Ū	U	generanse	Amphibia	Pyron &
nornhvriticus	Spelerninae	0	0	0	0	generalist	Web 2019	Wiens 2011
Furveea	Spelerpinae	0	U	0	U	generalist	Amphihia	Pyron &
multiplicata	Spelerninge	0	0	0	0	generalist	Web 2019	Wiens 2011
Haideotriton	Spelerpinae	0	U	0	U	generalist	Amphibia	Pyron &
wallacoi	Spelerninge	0	0	0	Ο	generalist	Web 2010	Wiens 2011
Furicoa	Spelerpinae	0	0	0	0	generalist	Amphibia	Duron &
Euriceu	Spalarninga	0	0	0	0	a on or olict	Wab 2010	Wiong 2011
Patrachogong	Delitoglogging	0	0	0	0	generansi	4 mphihia	Durron fr
Duiracnoseps	Bontogiossina	0	0	0	1	and analist	Wab 2010	Wieng 2011
wrignii Dataa alaa a aaa	e Dalita alegaina	0	0	0	1	generalist	web, 2019	Wiens, 2011
<i>Bairachoseps</i>	Bontogiossina	0	0	0	Δ	and analist	Amphibia	Wiene 2011
alabolicus Data a la a a ana	e Delite ele seine	0	0	0	0	generalist	web, 2019	Wiens, 2011
Batrachoseps	Bolitogiossina	0	0	0	0	1	Amphibia	Pyron &
gabrieli	e	0	0	0	0	generalist	web, 2019	Wiens, 2011
Batrachoseps	Bolitoglossina	0	0	0	0	1.	Amphibia	Pyron &
pacificus	e D I'' 1 '	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Batrachoseps	Bolitoglossina	0	0	0	0		Amphibia	Pyron &
attenuatus	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Batrachoseps	Bolitoglossina	0		2			Amphibia	Pyron &
nigriventris	e	0	0	0	0	generalıst	Web, 2019	W1ens, 2011
Thorius	Bolitoglossina				_		Amphibia	Pyron &
minutissimus	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Thorius	Bolitoglossina						Amphibia	Pyron &
troglodytes	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Thorius	Bolitoglossina						Amphibia	Pyron &
dubitus	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Chiropterotrit	Bolitoglossina						Amphibia	Pyron &
on dimidiatus	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Dendrotriton	Bolitoglossina						Amphibia	Pyron &
rabbi	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Cryptotriton								
alvarezdeltoro	Bolitoglossina						Amphibia	Pyron &
i	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Nototriton	Bolitoglossina						Amphibia	Pyron &
brodiei	e	0	0	0	0	litter	Web, 2019	Wiens, 2011
Bradytriton	Bolitoglossina						Amphibia	Pyron &
silus	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Oedipina	Bolitoglossina					-	Amphibia	Pyron &
quadra	e	0	0	0	0	litter	Web, 2019	Wiens, 2011
Oedipina	Bolitoglossina						Amphibia	Pyron &
carablanca	e	0	0	0	0	generalist	Web, 2019	
Oedipina	Bolitoglossina					-	Amphibia	Pyron &
elongata	e	0	0	0	0	litter	Web, 2019	
Oedipina	Bolitoglossina						Amphibia	Pyron &
maritima	e	0	0	0	0	litter	Web, 2019	
							-	-

Oedipina	Bolitoglossina						Amphibia	Pyron &
alleni	e	0	0	0	0	litter	Web, 2019	Wiens, 2011
Oedipina	Bolitoglossina						Amphibia	Pyron &
stenopodia	e	0	0	0	0	litter	Web, 2019	Wiens, 2011
Oedipina	Bolitoglossina						Amphibia	Pyron &
gracilis	e	0	0	0	0	litter	Web, 2019	Wiens, 2011
Parvimolge	Bolitoglossina						Amphibia	Pyron &
townsendi	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Pseudoeuryce	Bolitoglossina						Amphibia	Pyron &
a cephalica	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Pseudoeuryce	Bolitoglossina					-	Amphibia	Pyron &
a boneti	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Pseudoeuryce	Bolitoglossina						Amphibia	Pyron &
a gigantea	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Lineatriton	Bolitoglossina					-	Amphibia	Pyron &
lineolus	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Pseudoeuryce	Bolitoglossina					-	Amphibia	Pyron &
a firscheini	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Pseudoeuryce	Bolitoglossina						Amphibia	Pyron &
a obesa	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Pseudoerycea	Bolitoglossina						Amphibia	Pyron &
melanomolga	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Bolitoglossa	Bolitoglossina						Amphibia	Pyron &
hartwegi	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Bolitoglossa	Bolitoglossina						Amphibia	Pyron &
platydactyla	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Bolitoglossa	Bolitoglossina						Amphibia	Pyron &
subpalmata	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011
Bolitoglossa	Bolitoglossina						Amphibia	Pyron &
alvaradoi	e	0	0	0	0	generalist	Web, 2019	Wiens, 2011

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