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Life in the Underworld: Anchialine cave biology in the era of speleogenomics

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Abstract: Anchialine caves contain haline bodies of water with underground connections to the ocean and limited exposure to open air. Despite being found on islands and peninsular coastlines around the world, the isolation of anchialine systems has facilitated the evolution of high levels of endemism among their inhabitants. The unique characteristics of anchialine caves and of their predominantly crustacean biodiversity nominate them as particularly interesting study subjects for evolutionary biology. However, there is presently a distinct scarcity of modern molecular methods being employed in the study of anchialine cave ecosystems. The use of current and emerging molecular techniques, e.g., next-generation sequencing (NGS), bestows an exceptional opportunity to answer a variety of long-standing questions pertaining to the realms of speciation, biogeography, population genetics, and evolution, as well as the emergence of extraordinary morphological and physiological adaptations to these unique environments. The integration of NGS methodologies with traditional taxonomic and ecological methods will help elucidate the unique characteristics and evolutionary history of anchialine cave fauna, and thus the significance of their conservation in face of current and future anthropogenic threats. Here we review previous contributions to our understanding of anchialine biodiversity and evolution, and discuss the potential of “speleogenomic” methods for future research in these threatened systems.

Keywords: biospeleology, crustacea, evolution, genomics, phylogeography

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INTRODUCTION

The term anchialine, from the Greek “anchialos” meaning “near the sea”, is generally used in reference to ‘tidally-influenced subterranean estuaries within crevicular and cavernous karst and volcanic terrains that extend inland to the limit of seawater penetration’ (Stock, 1986; Iliffe, 1992; Bishop et al., 2015). Despite tidal influences acting through small conduits and/or the porosity of the surrounding limestone or volcanic rock, anchialine systems have restricted biological connectivity with adjacent water bodies and their associated ecosystems (Iliffe & Kornicker, 2009; Becking et al., 2011; Bishop et al., 2015). Anchialine caves are occasionally interconnected, forming extensive underground networks and giving rise to large and spatially complex habitats (e.g., cenotes in the Yucatan Peninsula, Mexico, Beddows et al., 2007; Mylroie & Mylroie, 2011). Anchialine caves’ stratified waters often further increase their habitat complexity (Moritsch et al., 2014). This stratification involves a surface layer of meteoric freshwater, separated from underlying marine water by a halocline or mixing zone, where dissolved oxygen levels are low or absent and clouds of hydrogen sulfide occur (Fig. 1, Sket, 1996; Humphreys, 1999; Iliffe, 2000; Seymour et al., 2007; Becking et al., 2011; Gonzalez et al., 2011). Anchialine systems are widely distributed around the world, mostly isolated from each other, and occurring on karst or volcanic coastlines of islands and peninsulas. Partially explored locations include (but are not limited to) the islands of the Bahamas, Bermuda, Galapagos (Ecuador), Hawaii (U.S.A.), the Ryukyus Archipelago (Japan), Canary and Balearic Islands (Spain), the Philippines, Indonesia, Christmas Island and Barrow Island (Australia), and peninsular areas of the Yucatan (Mexico), Belize and Cape Range (Australia, Iliffe, 1991; Jaume et al., 2001; Humphreys, 2002; Pesce & Iliffe, 2002; Fossingham & Iliffe, 2004; Kano & Kase, 2004; Namiotko et al., 2004; Koenemann

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et al., 2009a; Russ et al., 2010; Becking et al., 2011; Gonzalez et al., 2011). Anchialine habitats are locally known by a variety of names: the most notable being Australia’s “sinkholes”, Belize’s and the Bahamas’ “blue holes”, and the Yucatan’s “cenotes” (from the Maya word ts’ónot, Jaume et al., 2001; Iliffe & Kornicker, 2009; Humphreys et al., 2012). These habitats can take a variety of different forms including pools, lava tubes, faults in volcanic rock, karstic limestone cave systems, and connected groundwater (Fig. 2, Iliffe, 1992; Namiotko et al., 2004; Becking et al., 2011; Mylroie & Mylroie, 2011), yet they all share the same characteristic patterns of stratification and limited biological connectivity with surrounding environments (Kano & Kase, 2004; Hunter et al., 2007; Porter, 2007).

Anchialine caves have a relatively young history in their current state and locations (Mylroie & Mylroie, 2011), originating when formerly dry caves were flooded by rising, post-glacial sea-levels in the early Holocene (11,650-7000 years ago, Becking et al., 2011; Smith et al., 2011). However, anchialine habitats have existed for millions of years (Iliffe, 2000; Suárez-Morales et al., 2004; Sathiamurthy & Voris, 2006; Becking et al., 2011). Previous studies of cave geology have shown that a great number of extensive and complex caves were formed by the cyclical sea-level changes associated with the Quaternary period (~2.5 million years ago to present, Mylroie & Mylroie, 2011), while the fossil record indicates that the putative ancestors of modern anchialine fauna were already present in marine systems hundreds of million years ago (e.g., remipedes ~328-306 mya, atyid shrimp ~145-99 mya, Brooks, 1955; Emerson, 1991; von Rintelen et al., 2012; Moritsch et al., 2014). It is therefore possible that the colonization of anchialine caves and similar marine crevicular habitats has been occurring since at least the late Jurassic (i.e., the thaumatocypridid ostracod *Pokornyopsis feifeli* Triebel, 1941,

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**Fig. 1.** Schematic representation of an anchialine cave system. A) “Blue hole”, “Cenote” or “Sinkhole” opening to the surface; B) Meteoric freshwater lens upper stratum; C) Haloence or mixing zone – often accompanied by a layer of hydrogen sulfide by-product of microbial activity; D) Hypoxic saltwater lower stratum – devoid of sunlight, food webs in this habitats are likely to depend on chemosynthetic microbial communities. Diagram by J.M. Song-López.

**Fig. 2.** Anchialine systems can be found in a range of different forms including (but not limited to): A) karst cave systems (Crystal Cave, Bermuda – photo by J. Heinerth); B) lava tubes (Jameos del Agua, Lanzarote, Canary Islands, Spain – photo by J. Heinerth), and C) pools (Angel Pool, Bermuda – photo by T. Thomsen).
Iglikowska & Boxshall, 2013; Jaume et al., 2013). The particular geochemistry that distinguishes anchialine habitats (low dissolved oxygen, stratified and oligotrophic waters, Moore, 1999; Seymour et al., 2007; Pohlmans, 2011; Neisch et al., 2012), coupled with the distributional patterns and isolation of these cave systems has allowed for a high proportion of endemism among their autochthonous fauna (lliffe, 1993; Myers et al., 2000; Porter, 2007; lliffe & Kornicker, 2009). Due to these circumstances, novel and complex chemosynthetically based food webs have arisen, analogous to those found in the deep seas (Sarbu et al., 1996; Engel et al., 2004; Opsahl & Chanton, 2006; Engel, 2007; Porter et al., 2009; Pohlmans, 2011).

Recent improvements in scientific cave diving technology and techniques (e.g., mixed-gas rebreathers) have facilitated access and greatly contributed to sampling capabilities in anchialine cave systems (lliffe & Bowen, 2001; lliffe & Kornicker, 2009; lliffe, 2012). Increased access to these systems has resulted in the description of numerous species, genera, families, orders and even a new class (Remipedia) previously unknown to science (Yager, 1981; lliffe, 2002). However, the scarcity of modern genomic methods being employed in the study of anchialine ecosystems remains to be addressed. Although biospeleological studies that incorporate genetic methodologies have been previously conducted (Adams & Humphreys, 1993; Porter, 2007; Page et al., 2008; Juan et al., 2010), the use of modern sequencing technologies for modern biospeleology (Peck & Finston, 1993; Sket, 1999, 2002; Humphreys & Danielopol, 2006; Neiber et al., 2011). The underlying mechanisms and processes that gave rise to cave biodiversity and its productivity of cave chemosynthetic communities appears to correlate with diversity of heterotrophic microbes and of macro-invertebrates in higher trophic levels, which suggests that microbial diversity plays a role in mediating cave biodiversity (Engel, 2007; Porter et al., 2009). Chemosynthetic ectosymbioses between bacteria and several invertebrate phyla have been documented in similar ecosystems (Dubilier et al., 2008; Goffredi, 2010), including freshwater caves (Dattagupta et al., 2009; Bauermeister et al., 2012). Recent studies suggest that analogous interactions occur in anchialine systems, with both ecto- and endosymbioses of chemosynthetic bacteria having been found in two crustacean taxa (the remipede Xibalbanus tulumensis and the atyid shrimp Typhlatya pearsei) from anchialine caves (Pakes et al., 2014; Pakes & Mejia-Ortiz, 2014). Other microbiota also present in anchialine caves include microscopic eukaryotes such as fungi, protozoa, and rotifers, but documentation on their biodiversity and ecological roles in anchialine caves is limited (Engel, 2007).

Assemblages of anchialine cave fauna display unique variations and stratified ecological niches, due to thermoclines and haloclines, among and within caves. An interesting phenomenon observed in these systems is the assemblage cave "types" (e.g., Remipedia or Procaridid communities) – where similar crustacean communities of only a few different genera are found inhabiting different caves, often geographically distant from each other, and displaying predictable generic compositions (Poore & Humphreys, 1992; Jaume et al., 2001; Humphreys & Danielopol, 2006; Neiber et al., 2011). Remipede-type caves typically contain remipedes and other crustacean stygobionts (aquatic and cave-dwelling) such as cirolanid isopods, hadziid amphipods, calanoid copepods, ostracods, thermosbaenaceans, and atyid shrimps; while Procaridid-type communities are characterized by the presence of shrimp from the genus Procaris Chace and Manning, 1972 along with a number of species of alpheid, atyid, and barbouriid shrimps (Chace & Manning, 1972; Humphreys & Danielopol, 2006; Neiber et al., 2011). The exact reasons underlying these phenomena of community "types" and disjunct distributions continue to be subject to investigation. The dominant hypothesis suggests that this community-type phenomenon is due to ancient geological patterns when many of these species and their ancestors originated (in the Tethys Sea during the Mesozoic), as these cave community-types tend to be associated with particular geographical features (e.g., Procaridid-type communities are more commonly located on sea-mount islands, Humphreys, 1999, 2002; Humphreys & Danielopol, 2006; Neiber et al., 2011). The underlying mechanisms and processes that gave rise to cave biodiversity and its ecology constitute one of the major research themes for modern biospeleology (Peck & Finston, 1993; Sket, 1999; Juan et al., 2010).

ECOLOGY AND BIODIVERSITY OF ANCHIALINE CAVES

Anchialine caves display unique species assemblages with biodiversity often varying not only by location, but also in response to abiotic factors such as tidal flux, salinity, temperature, dissolved oxygen, and water stratification (e.g., haloclines, lliffe, 2002; Gonzalez et al., 2011). Cave food webs have been regarded as nutrient poor and dependent on external inputs of nutrients such as decaying organic matter (Dickson, 1975; Sket, 1996; Neisch et al., 2012), but recent discoveries have attributed considerable importance to the chemosynthetic activity of bacterial communities (Sarbu et al., 1996; Pohlmans et al., 1997; Engel et al., 2004; Engel, 2007; Seymour et al., 2007; Gonzalez et al., 2011; Humphreys et al., 2012; Pakes et al., 2014; Pakes & Mejia-Ortiz, 2014), particularly with increasing distances from cave openings (Neisch et al., 2012). In fact, productivity of cave chemosynthetic communities is low dissolved oxygen, stratified and oligotrophic waters, Moore, 1999; Seymour et al., 2007; Pohlmans, 2011; Neisch et al., 2012), coupled with the distributional patterns and isolation of these cave systems has allowed for a high proportion of endemism among their autochthonous fauna (lliffe, 1993; Myers et al., 2000; Porter, 2007; lliffe & Kornicker, 2009). Due to these circumstances, novel and complex chemosynthetically based food webs have arisen, analogous to those found in the deep seas (Sarbu et al., 1996; Engel et al., 2004; Opsahl & Chanton, 2006; Engel, 2007; Porter et al., 2009; Pohlmans, 2011).

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Stygobitic fish, particularly eel-like fish (orders Ophidioiformes, Synbranchiformes) and eleotrids (order Perciformes), can be encountered in anchialine caves (Williams et al., 1989; Humphreys, 2001a; Medina-Gonzalez et al., 2001; Wilkens, 2001; Larson et al., 2013). However, these habitats are clearly dominated by invertebrates both in terms of diversity and biomass (Iliffe, 2002). Anchialine invertebrates encompass a diverse range of taxa, e.g., annelids, arachnids, chaetognaths, echinoderms, gastropods, poriferans, turbellarians, but most importantly crustaceans (Culver & Sket, 2000; Engel, 2007; Mejia-Ortiz et al., 2007; Iliffe & Kornicker, 2009; Solis-Marín & Laguarda-Figueras, 2010; Bribiesca-Contreras et al., 2013). The reason for the high diversity of crustaceans, the endemism of higher taxa to anchialine systems, and their preponderance over other higher taxa is unknown (Stoch, 1995; Sket, 1999). The diversity, abundance, and widespread distributions of crustacean taxa in anchialine caves designate them as the ideal subjects for biospeleological, biogeographical, and evolutionary studies in these systems. The subphylum Crustacea is most commonly represented in anchialine cave environments by organisms from the following taxa:

Order Decapoda (Class Malacostraca, Superorder Eucarida)

Stygobitic decapods (Fig. 3A) are broadly distributed throughout tropical and subtropical anchialine caves (Bruce & Davie, 2006; Hunter et al., 2007; Iliffe & Kornicker, 2009). Freshwater crayfish, and both brachyuran and anomuran crabs (e.g., Munidopsis polymorpha Koelbel, 1892) have been found inhabiting cave environments (Iliffe, 1993; Ng et al., 1996; Mejia-Ortiz et al., 2003; Cabezás et al., 2012; Álvarez et al., 2014), but the most common stygobitic decapods are the caridean shrimp (e.g., families Agostocarididae, Alpheidae, Atyidae, Barbouriidae, Hippolytidae, Palaemonidae, Chace & Manning, 1972; Jaume & Brehier, 2005; Hunter et al., 2007; Álvarez et al., 2012), procarididean (e.g., family Procarididae, Chace & Manning, 1972; Felgenhauer et al., 1988; Bruce & Davie, 2006; Bracken et al., 2010), stenopodidean (e.g., family Macromaxillaroidea, Álvarez et al., 2006), and gebidean (e.g., family Laomediidae, Iliffe & Kornicker, 2009) representatives living in anchialine systems around the world. Decapods are also among the most studied anchialine taxa, perhaps due to their charismatic nature and larger sizes (making them easier to be located and captured). However, the life-history, biogeography, and ecology of their anchialine cave inhabiting representatives for the most part remain poorly understood. Genetic studies of anchialine decapods have resulted in valuable insights on the phylogenetic position and biogeography of some species (for example Santos et al., 2006; Hunter et al., 2007; Page et al., 2008; Bracken et al., 2010; Botello et al., 2013), but investigations at the genomic or transcriptomic level remain scarce (Genomic Resources Development Consortium et al., 2014; Justice et al., 2015).

Order Amphipoda (Class Malacostraca, Superorder Peracarida)

Stygobitic amphipods (Fig. 3B) are small “shrimp-like” crustaceans that can be found in a variety of cave environments, including freshwater and anchialine caves, and are distributed across the world with a considerable number of species described from the Atlantic region (Southern Europe, the Mediterranean, North America, and the Caribbean, Culver & Pipan, 2009; Iliffe & Kornicker, 2009). They are mostly represented in anchialine systems by a number of families from the suborder Senticaudata (e.g., Bogidiellidae, Hadziidiidae, Melitidae, Metacrangonyctidae Niphargidae, Salentinellidae, Jaume & Christenson, 2001; Iliffe & Kornicker, 2009; Gracia & Jaume, 2011). Recent molecular investigations have identified novel ectosymbioses between cave amphipods (Niphargus spp.) and sulphur-oxidizing chemosynthetic bacteria (Dattagupta et al., 2009; Flot et al., 2010; Bauermeister et al., 2012). Although such findings concerned freshwater species, the findings raise the possibility of similar symbioses occurring in these environments.

Order Isopoda (Class Malacostraca, Superorder Peracarida)

Several families of isopods (e.g., Anthuridae, Asellidae, Atlantasebellidae, Cirolanidae, Microcerberidae, Stenasedilidae, Sphaeromatidae, Fig. 3C) are also found inhabiting cave systems, and their distributions tend to be relatively widespread. Isopods have been described from anchialine caves in Africa (Canary Islands), Asia (India, Indonesia, Japan, Malaysia), Europe (Mediterranean), North America (The Bahamas, Bermuda, Mexico and the Caribbean), Central and South America (Galapagos Islands), and Oceania (Australia and Polynesian Islands, Bruce & Humphreys, 1993; Botoșăneanu & Iliffe, 2006; Iliffe & Botoșăneanu, 2006; Iliffe & Kornicker, 2009). Cirolanids and sphaeromatid isopods are thought to have a marine origin, and are prevalent in anchialine systems, in contrast with other stygobitic families (e.g., Asellidae, Stenasedilidae, Microcerberidae) that are likely to be product of colonizations from epigean freshwater habitats (Culver & Pipan, 2009). A limited number of anchialine isopods have been included in genetic studies (for example, molecular phylogeny of Cirolanidae in Baratti et al., 2010), but none of these have been conducted in the context of anchialine systems, nor at the genomic/transcriptomic level.

Orders Bochusacea and Thermosbaenacea (Class Malacostraca, Superorder Peracarida)

Bochusaceans are small (1.2 – 1.6 mm) swimming peracarids that display several morphological regressive adaptations to cave life (lack of pigmentation and visual organs, Guțu & Iliffe, 1998; Iliffe & Kornicker, 2009). Only two species of Bochusacea are known, inhabiting anchialine and submarine caves from the Bahamas and Cayman Islands (Guțu & Iliffe, 1998). Two other species are also known to be found in deep-sea environments (Guțu & Iliffe, 1998; Jaume et al., 2006). There is presently only
a single bochuscean DNA sequence available online (small-subunit ribosomal RNA gene for *Thetispelecaris remex*), which resulted from a study that investigated peracarid monophyly (Spears et al., 2005). Thermosbaenaceans (Fig. 3D) are small (< 5 mm) and enigmatic stygobitic swimming crustaceans. They tend to live in the water column in proximity to the halocline, where they feed off organic matter and microbial communities that inhabit these density interphases (Gracia & Jaume, 2011). They are globally distributed with some species found in Australia, Cambodia, the Mediterranean, and the Caribbean (Poore & Humphreys, 1992; Iliffe & Kornicker, 2009). Although they are believed to have originated from marine ancestors, no extant epigean marine species have been found (Sket, 1996). Interestingly, thermosbaenaceans brood their young in a dorsal pouch, as opposed to a ventral marsupium as in the case of other extant peracarids (Olesen et al., 2015), and their brain’s olfactory lobe seems to be less developed than in other blind cave-dwelling crustaceans (Stegner et al., 2015). Similarly to bochusaceans, genetic resources for the order Thermosbaenacea are severely lacking. Of the four thermosbaenacean DNA sequences deposited in Genbank (National Center for Biotechnology Information), only one is from an anchialine representative (*Tethysbaena scabra*). Furthermore, this sequence for the 18S rRNA gene from *T. scabra* was simply used as an outgroup for an asellote isopod phylogeny (Wägele et al., 2003).

Despite recent innovations and examinations of thermosbaenacean morphology (Olesen et al., 2015; Stegner et al., 2015), genetic and genomic/transcriptomic studies yet remain to be conducted.

**Orders Mictacea, Mysida, and Stygiomysida (Class Malacostraca, Superorder Peracarida)**

Mictaceans (Fig. 3E) are relatively small (~3 mm) swimming peracarid crustaceans with only a single species in the order, *Mictocaris halope* (Bowman & Iliffe, 1985). This single representative of the order inhabits anchialine caves of Bermuda, primarily in the deeper and harder to access areas (Bowman & Iliffe, 1985). Stygobitic mysids (Fig. 3F) have a wide distribution with species endemic to anchialine caves in Africa, the Caribbean, Mediterranean, and India (Pesce & Iliffe, 2002; Iliffe & Kornicker, 2009). The Mysidacea has been split into two new orders, Mysida and Lophogastrida (Martin & Davis, 2001; Spears et al., 2005 Porter et al., 2007), with stygobitic mysids belonging to the former. However, more recent molecular analyses have concluded that the order “Mysidacea” actually consists of three monophyletic groups and strongly suggest classifying some stygobitic mysids from the Caribbean and Mediterranean in the proposed order of “Stygomiysida” (Meland & Willassen, 2007; Porter et al., 2007).

**Orders Cumacea and Tanaidacea (Class Malacostraca, Superorder Peracarida)**

Cumaceans (Fig. 3G) are peracarid crustaceans that can be found globally distributed with many species inhabiting areas as varied as the Australian Indo-Pacific to the Western Atlantic Ocean (Tafe & Greenwood, 1996a, 1996b; Petrescu, 2003; Petrescu & Iliffe, 2009). In the Western Atlantic region, cumaceans can be encountered both in oceanic basins (Petrescu et al., 1993; Petrescu, 1995) as well as in anchialine cave systems (Petrescu & Iliffe, 1992, 2009). The physiology, life history, and ecology of most cumacean species are poorly understood (Gnewuch & Croker, 1973; Corey, 1981; Duncan, 1984; Corbera et al., 2008), especially when concerning that of stygobitic species. Tanaidaceans are another group of anchialine crustaceans found across the globe, with specimens having been recovered from caves in the Western Atlantic (the Bahamas Islands) and the tropical Indo-Pacific (Fiji Islands and Palau, Gütu & Iliffe, 1989a; Gütu & Iliffe, 1989b; Gütu & Iliffe, 2011). They are small dorso-ventrally flattened crustaceans with generally highly chitinized bodies, although some cave species with softer bodies have been found (Gütu & Iliffe, 1989a; Gütu & Iliffe, 1989b). Both cumaceans and tanaids are underrepresented in genetic studies in general (Shen et al., 2015), and especially in anchialine systems where these investigations are yet to be undertaken.
Suborder Nebaliacea (Class Malacostraca, Order Leptostraca) and Subclass Tantulocarida (Superclass Multicrustacea)

Nebaliaceans are small shrimp-like benthic crustaceans typically from 5 to 15 mm long. Although they are mostly marine, an anchialine cave species of nebulacean, known from the Turks and Caicos Islands, shares with its marine counterparts the ability to tolerate low-oxygen environments (Bowman et al., 1985; Walker-Smith & Poore, 2001). There are no genetic resources available for anchialine Nebaliacea. Tantulocarids are small crustacean ectoparasites usually associated with other crustacean hosts (Boxshall & Huys, 1989; Huys, 1990). Stygobitic tantulocarids have been described parasitizing harpacticoid copepods in anchialine caves of the Canary Islands (Boxshall & Huys, 1989; Iliffe & Kornicker, 2009). Recent molecular phylogenetic investigations have suggested a close relation between tantulocarids and the subclass Thecostraca, and that Tantulocarida might in fact belong within this subclass as a sister group to Cirripedia (barnacles, Petrunina et al., 2014). However, the precise phylogenetic position of Tantulocarida still awaits further investigation (Petrunina et al., 2014).

Orders Calanoida, Cyclopoida, Harpacticoida, Misophrioida, Platycopioida (Superclass Multicrustacea, Subclass Copepoda)

Copepods (Fig. 3H) are amongst the most abundant and widely distributed taxa of aquatic animals, and exist in a wide range of environments across the globe (Boxshall & Defaye, 2008). Not surprisingly, several orders from the sub-class Copepoda can be found inhabiting most anchialine caves (Rouch, 1994; Gracia & Jaume, 2011). They are typically encountered in the water column where they filter feed, except for a proportion of benthic bio-film grazers (e.g., cyclopoids & harpacticoids), and predatory (e.g., cyclopoids & eucopulids) species (Rouch, 1994; Fosseshagen et al., 2001; Suárez-Morales et al., 2004, 2006; Suárez-Morales & Iliffe, 2005a, 2005b, 2007; Iliffe & Kornnick, 2009). Stygogic copepods often present troglomorphies such as the reduction or absence of eyes and enlargement of eggs (Rouch, 1968). Genetic studies of copepods from anchialine caves are rare, with only a few studies having sequenced them for molecular phylogenetic purposes (Huys et al., 2006; Figueroa, 2011).

Orders Halocyprida, Myodocopida, Platycopiida (Class Ostracoda)

Ostracods (Fig. 3I) are a very diverse and abundant group, with approximately 980 species described from caves and other subterranean habitats (Martens, 2004; Iliffe & Kornnick, 2009; Hobbs, 2012). These small (~1 mm) bivalved crustaceans are active swimmers and as such are commonly found in the water column, which may be a contributing factor to their long dispersal abilities (Humphreys & Danielopol, 2006; Kornicker et al., 2009). Ostracods are distributed across anchialine habitats in both hemispheres, with some genera (e.g., Humphreysellia) having representatives on opposite sides of the planet (Humphreys & Danielopol, 2006; Kornicker et al., 2008, 2009; Iglikowska & Boxshall, 2013). Stygobitic ostracods are easily distinguishable from epigean representatives by the morphological differences associated with their adaptations to cave life (i.e., smaller size, lack of eyes and pigmentation, Danielopol, 1981). Even though anchialine ostracods have not received much attention from molecular biologist, genetic and genomic/transcriptomic studies of ostracods in other environments have been conducted with great success (Oakley & Cunningham, 2002; Oakley, 2005; Oakley et al., 2013). These studies provide a great basis on which to build upon future investigations of anchialine cave ostracods, which are likely to yield interesting evolutionary insights.

Order Nectiopoda (Class Remipedia)

Remipedes (Fig. 3J) are an unusual class of blind crustaceans with extensive body segmentation and lateral biramous swimming appendages that superficially resemble polychaete worms. Characteristics such as their cephalic anatomy warranted their classification in the subclass Crustacea (Yager, 1981), which was later confirmed by molecular studies (von Reumont et al., 2012). Remipeds follow similar distribution patterns and to those of halocyprid ostracods (Kornicker et al., 2007), and can be found exclusively in anchialine caves throughout the globe in a seemingly disjunct range of locations such as the Western Atlantic and Caribbean (Bahamas, Belize, Cuba, Dominican Republic, Yucatan), Africa (Canary Islands), and Western Australia (Sket, 1996; Yager & Humphreys, 1996; Koenemann et al., 2003, 2004, 2007a, 2007c, 2009a; Lorentzen et al., 2007; Daenekas et al., 2009; Nieber et al., 2011, 2012; Hoenemann et al., 2013; Koenemann & Iliffe, 2013). Although at first sight remipedes may appear morphologically primitive (Yager, 1994), they possess an advanced nervous system (Stemme et al., 2013), highly specialized feeding mouthparts for capturing prey (von Reumont et al., 2014), and they are the top predatory crustaceans in the low-oxygen anchialine systems they inhabit (Koenemann et al., 2007c; Iliffe & Kornnick, 2009). Remipede larvae are so far only known from a single species in one cave (Koenemann et al., 2007b; 2009b; Olesen et al., 2014). Recent investigations of the remipede Xibalbanus tulimensis (Yager, 1987) have found that in addition to feeding from particulate matter in the water column, this species harbors chemosynthetic bacteria in ectosymbiosis that allow for the uptake of inorganic carbon as a supplement to their diet (Pakes & Mejia-Ortiz, 2014). Furthermore, X. tulimensis has been shown to employ venom to capture and digest atyid shrimp, which makes it the first venomous crustacean ever documented (von Reumont et al., 2014).

CURRENT ADVANCES AND FUTURE PROSPECTS

Despite difficulties and dangers of sampling in anchialine caves (Iliffe & Bowen, 2001; Iliffe, 2002,
Previous studies have made monumental contributions to the field and an extraordinary amount of novel diversity from these habitats has been described to present day. Although traditional sanger DNA sequencing technologies (Box 1) have provided valuable insights to biospeleology (including but not limited to species identification, phylogenetics, and estimates of genetic diversity, Juan et al., 2010), high-resolution molecular data from cave systems have the potential to greatly expand the depth and breadth of knowledge to be gained from these types of studies. “Next-generation” DNA sequencing technologies (NGS), which allow for the sequencing of thousands of loci and/or hundreds of samples at a time, have scarcely been used by biospeleologists (Juan et al., 2010; Friedrich et al., 2011; Friedrich, 2013; Tierney et al., 2015). Previous biospeleological studies that incorporate genetic data to their investigation efforts have mainly focused on a single locus (for examples see: phylogeography – Caccone & Sbordoni, 2001; Buhay & Crandall, 2005; population genetics – Russ et al., 2010; phylogenetics – Neiber et al., 2011, 2012) or a limited number of loci at a time (for examples see: phylogeography – Villacorta et al., 2008; Trontelj et al., 2009; Zakšek et al., 2009; phylogenetics – Leys et al., 2003; Hunter et al., 2007; Lefebure et al., 2007; Zakšek et al., 2007; Page et al., 2008; von Rintelen et al., 2012; Hoenemann et al., 2013), with only a small portion of those studies employing four or more loci in their analyses (for examples see: phylogenetics – Bracken et al., 2010; Botello et al., 2013; population genetics – Adams & Humphreys, 1993). Employing a limited number of loci is suitable for the specific purposes that have been addressed so far, nevertheless the continuous development and improvement of molecular techniques offers an enormous potential for answering long-standing questions in biospeleology (Juan et al., 2010). These technologies open the way for analyses of a much higher resolution at an accelerated pace, and facilitate work on whole genomes and transcriptomes (Shendure & Ji, 2008; Metzker, 2010; Lemmon et al., 2012; Friedrich, 2013). Additionally, NGS has the ability to provide researchers with vast amounts of data in a cost-effective manner (Metzker, 2010). NGS has also permitted the development of techniques that target many loci and/or many samples at once (Lemmon et al., 2012), such as “Targeted Sequencing” (Box 1, Meyer et al., 2007; Mamanova et al., 2010; Bybee et al., 2011a; Ekblom & Galindo, 2011; Hedges et al., 2011; Cronn et al., 2012; Grover et al., 2012; Hancock-Hansen et al., 2013; Stull et al., 2013), “Anchored Hybrid Enrichment” (Box 1, Lemmon et al., 2012), and other high-throughput methods (Binladen et al., 2007; Miller et al., 2007; Lemmon & Lemmon, 2012; Rohland & Reich, 2012; Peñalba et al., 2014). These methods, some of which have already been employed successfully for pancrustacean phylogenetics (Bybee et al., 2011b), are easily adaptable for other purposes where massively parallel sequencing would be advantageous (e.g., multi-locus phylogenetics, metagenomics, DNA barcoding, biodiversity assessments, etc., Box 1). In combination with non-destructive tissue sampling techniques, the high-throughput nature of NGS paves the way for studies with large sample sizes with a minimal impact on natural populations. Minimizing the impact of sampling is of particular importance when working with rare and endemic cave species, especially those with small population sizes such as many anchialine cave dwellers. These methodologies can be employed for biological research in caves and similar environments to answer questions in a diverse array of areas such as biogeography/phylogeography (Porter, 2007; Juan et al., 2010; Lemmon & Lemmon, 2012; McCormack et al., 2013), ecology (Mock & Kirkham, 2012), phylogenetics/metagenomics (Bybee et al., 2011b; Lemmon & Lemmon, 2012; McCormack et al., 2013), cryptic speciation and evolution (Juan et al., 2010). The potential of next-generation sequencing has so far been demonstrated by the relatively few biospeleological studies that have successfully incorporated these modern techniques (e.g., Humphreys et al., 2012; Gross et al., 2013; O’Quin et al., 2013; von Reumont et al., 2012, 2014).

**Sanger DNA Sequencing:** A methodology for sequencing DNA molecules based on in-vitro replication with the incorporation of labeled chain-terminating deoxyribonucleotides. Sanger sequencing allows for the sequencing of longer DNA reads (typically up to ~1000 contiguous bases) in a single reaction. Despite its limitations of one sequence per reaction, it is still useful for smaller-scale applications. Its relatively longer reads are also of utility for the validation of Next-generation sequencing data.

**Next-generation DNA Sequencing (NGS):** A term used to describe a variety of modern high-throughput DNA sequencing technologies, including but not limited to: the Illumina platform, Roche 454 pyrosequencing, Ion Torrent, Pacific Biosciences. They are more cost-effective than Sanger DNA sequencing (in terms of number of bases pairs sequenced per monetary unit), and in recent years their use has demonstrated their enormous potential for studies at the genomic and transcriptomic scales.

**Targeted/Directed Sequencing:** Refers to a type of sequencing where only a specific region of interest (i.e., partial gene fragment) in the genome is sequenced for a particular application. It can be used in conjunction with next-generation sequencing technologies for cost-effectiveness, which also allows for projects of a much larger scale than with Sanger DNA sequencing technologies.

**Metagenomics:** It refers to the sequencing and study of genes across whole communities in an environmental sample. It is especially useful as it allows for the examination of microbes that are typically uncultured in laboratory settings.

**DNA Barcoding:** The use of a given genetic sequence as an identifying marker or “barcode” for a given species. The best loci to use for this purpose may vary among taxa, however most recent efforts have focused on the mitochondrial cytochrome c oxidase subunit I or COI (animals and most eukaryotes), the nuclear ribosomal internal transcribed spacer or ITS (fungi), and the chloroplast rbcL and matK genes (plants).

**Glossary Box 1.**

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Cave biodiversity in the molecular era

Current molecular tools, such as DNA barcoding, allow us to identify species by using a DNA sequence in a specific genomic region as an identifier or “barcode” (Savolainen et al., 2005; Shokralla et al., 2014). DNA barcoding can be useful to discern species complexes that would otherwise go unnoticed due to morphological similarities or dissimilarities within a single species at different life-stages (Puillandre et al., 2011; Bracken-Grissom et al., 2012; Neiber et al., 2012). This is of special importance in anchialine caves and other subterranean systems where the possibility that troglomorphy and convergent evolution of morphological traits obscure phylogenetic relationships is significant (Wiens et al., 2003; Wilcox et al., 2004; Buhay & Crandall, 2005; Porter, 2007; Trontelj et al., 2009). For example, Zakšek et al. (2009) investigated the seemingly widespread distribution of a common species of freshwater shrimp from the Balkan Peninsula (Troglocaris anophthalmus) and concluded that they should be considered distinct evolutionary significant units for conservation purposes. The study thus provides an example of how molecular tools can contribute to the delimitation of species with extensive convergent morphologies, which in turn could have important conservation implications. Molecular tools, such as DNA sequencing, will undoubtedly continue to be of importance for resolving cryptic species complexes that are pervasive in cave environments (Lefèbure et al., 2007; Trontelj et al., 2009; Neiber et al., 2012). Similarly, morphological differences between life-stages within a species are commonplace among crustaceans, and in many instances pose important challenges for organism identification and taxonomic classification. This is especially common in poorly studied or rare species, where adult-larval linkages have not been determined experimentally due to logistical difficulties in obtaining samples or difficulty of larval rearing. DNA barcoding has proven useful to link morphologically distinct adults and larvae of the same species. For example, Bracken-Grissom et al. (2012) employed DNA barcoding regions and molecular systematics to show that the mid-water species Cerataspis monstrosa was in fact the larval stage of the deep-sea shrimp Plesiopenaeus armatus. The high-throughput capabilities of NGS can substantially benefit DNA barcoding efforts by targeting specific amplicons over hundreds of samples at a time (Glossary Box 2, Floyd et al., 2002; Wu et al., 2009; Puillandre et al., 2011; Shokralla et al., 2014), making the sequencing and processing of numerous samples more efficient and cost-effective than with traditional Sanger DNA sequencing. These high-throughput capabilities can be especially useful for applications such as species identification, creation of species inventories (and large scale projects, such as the Barcode of Life initiative), detection of cryptic species complexes, and species delimitation (Savolainen et al., 2005; Bickford et al., 2007; Hajibabaei et al., 2007; Ratnasingham & Hebert, 2007; Trontelj et al., 2009; Niemiller et al., 2013; Shokralla et al., 2014), all of which would be of benefit to research in anchialine caves (i.e., Bribiesca-Contreras et al., 2013).

Phylogeography of anchialine cave ecosystems

The vast amounts of genomic data that are possible to obtain with current technologies can be used to investigate evolutionary rates, diversification, and speciation among anchialine cave fauna, as well as enabling the investigation of population structure and gene-flow patterns at an unprecedented resolution (Leys et al., 2003; Porter, 2007; McCormack et al., 2013). Furthermore, these kinds of molecular data can be used to answer questions regarding the intriguing distribution patterns of cave fauna, such as the determination of species origins aligning with the climatic-relic or adaptive-shift hypotheses (Leys et al., 2003). In biogeographical terms, anchialine fauna have provided a very interesting source of debate, where several models have been proposed to explain their origins (Suárez-Morales & Iliffe, 2005a; Porter, 2007; Culver et al., 2009; Iliffe & Kornicker, 2009). The vicariance hypothesis states that the distribution of present-day anchialine fauna can be explained by plate tectonics, whereas the dispersal models suggest that stygobitic species dispersed to their present location when non-cave sister species invaded and adapted to cave environments (Jaume et al., 2001; Iliffe & Kornicker, 2009). The actual mechanisms that gave rise to contemporary anchialine fauna are likely to be a more complex combination of the previously mentioned models (Culver et al., 2009). Molecular studies provide the opportunity to test these hypotheses (Page et al., 2008; Juan et al., 2010). A number of comparative phylogeography studies have already been undertaken to explain the evolutionary origins and distributional patterns of cave fauna (Caccione & Sbordoni, 2001; Espinasa & Borowsky, 2001; Hunter et al., 2007; Ribera et al., 2010; von Rentelen et al., 2013). This is of special importance in anchialine caves (i.e., Bribiesca-Contreras et al., 2013).
Asellus aquaticus), in northern Mexico. Amongst his findings, he be explained by their individual ecologies and life-lineages of aquatic isopods (Cirolanidae and Asellidae) and hydrology even when accounting for the possible congruent patterns between genetic differentiation of et al (1995), while examining cave-adapted populations et al., 1995; Verovnik et al., 2004; Krejca, 2005). Culver hydrological connectivity of cave systems (e.g., Culver stygobiont genetics to assess present or historical cave-diving methods, mainly due to technological and cavefish Astyanax mexicanus. One method that can be applied to fine-scale questions of phylogeography (i.e., population to species) is Restriction-site associated DNA sequencing (i.e., RAD-Seq, Glossary Box 2). This is a methodology that allows for the sequencing, identification, and use of thousands of genetic markers, such as Single Nucleotide Polymorphisms (SNPs), distributed across hundreds of loci (Ekblom & Galindo, 2011; McCormack et al., 2012, 2013). Restriction-site associated DNA sequencing reduces the complexity of the genome to be investigated with the use of restriction enzymes, which allows for genome-wide analyses to be performed without the computational and financial requirements of working with whole genomes (Davey & Blaxter, 2010; Davey et al., 2011; Toonen et al., 2013). RAD-Seq provides high-resolution data that enable the identification of potentially thousands of genetic markers across individuals and populations that can be employed for further analyses (Davey & Blaxter, 2010; Peterson et al., 2012). For example, Coghill et al. (2014) used RAD-Seq to trace the colonization of caves by the blind Mexican cavefish Astyanax mexicanus. This methodology enabled them to find over 2,000 SNPs across the examined populations and provided evidence for at least four independent colonization events from surface populations to the caves, which suggests parallel evolution of the cave phenotypes observed in these stygobiotic fish.

Cave-inhabiting organisms can be used as a proxy for investigating the connectivity of intricate cave systems, by looking at patterns of gene flow and population connectivity. Many submerged cave systems form underground web-like tunnels that extend for several hundreds of kilometers (e.g., the Yucatan cave systems, Ilíffe, 2000; Beddows et al., 2007; Mylroie & Mylroie, 2011; Moritsch et al., 2014). The complexity of these cave systems makes them extremely challenging to be explored using traditional cave-diving methods, mainly due to technological and physiological constraints. Several studies have used stygobiont genetics to assess present or historical hydrological connectivity of cave systems (e.g., Culver et al., 1995; Verovnik et al., 2004; Krejca, 2005). Culver et al (1995), while examining cave-adapted populations of Gammarus minus in West Virginia (USA), found congruent patterns between genetic differentiation and hydrology even when accounting for the possible selective pressures of different habitats. Krejca (2005) compared mitochondrial DNA phylogenies of two lineages of aquatic isopods (Cirolanidae and Asellidae) to examine the evolution of aquifers in Texas (USA) and northern Mexico. Despite finding differences between the two species examined, which could be explained by their individual ecologies and life-histories, Krejca (2005) found congruency between the crustacean phylogenies and the hydrogeological history of the examined systems. The molecular examination of these two cave-dwelling isopod species allowed her to test a priori biogeographical hypotheses and investigate the evolution of the aquifers studied (Krejca, 2005). Further, Verovnik et al. (2004) also used molecular data (mtDNA, Glossary Box 2) of a crustacean species (Asellus aquaticus), in combination with paleogeographical information, to reveal possible scenarios of hydrological history of the Dinaric karst in the Balkan Peninsula. A study in the Pilbara region of Western Australia uncovered similar patterns amongst subterranean amphipods (Finston et al., 2007), where the mitochondrial haplotypes (Glossary Box 2) found were congruent with the hydrology of the tributaries examined as previously hypothesized (Humphreys, 2001b). Anchialine cave system hydrology can be similar to that of freshwater karstic cave systems, with the added complexity of underground connections to marine waters. Santos (2006) investigated the population genetics and connectivity patterns of the iconic Hawaiian anchialine shrimp Halocaridina rubra. Amongst his findings, he determined that there appears to be strong population subdivisions and a clear genetic structure particularly when surface distances between anchialine pools exceeded 30 km. Santos’ (2006) results also suggest that dispersal through subterranean conduits between anchialine pools is of more importance for this species than oceanic dispersal. These results contrast with Kano and Kase’s (2004) findings of extensive oceanic dispersal by anchialine gastropods, further illustrating the importance of meticulous consideration of study species for cave connectivity purposes – where the chosen species’ dispersal abilities should correspond to the geographical scales under investigation. Coupled with NGS technologies, these could offer a compelling alternative for the investigation of cave connectivity, by using population genomics as a proxy via methodologies such as RAD-Seq. Reduced-representation genome sequencing methodologies offer an unprecedented resolution (even compared to microsatellites) to genotype populations of cave organisms by sampling thousands of genomic regions at a time (Bradbury et al., 2015). The population structure and gene-flow patterns of those stygobiont populations could then be employed for a fine-scale evaluation of the connectivity of the anchialine caves under investigation, and complement traditional exploration efforts (e.g., scientific cave diving, Ilíffe & Bowen, 2001; dye-tracing, Beddows & Hendrickson, 2008) of these spatially complex habitats.

Evolution of troglomorphy

RNA sequencing (RNA-Seq, Glossary Box 2) can provide invaluable resources for evolutionary studies of cave biota. The term RNA-Seq refers to the high-throughput sequencing of RNA from a specific tissue or organism at a discrete point in time (Wang et al., 2009; De Wit et al., 2012). This is achieved by reverse transcribing extracted RNA to cDNA, followed by high-throughput sequencing by an NGS platform (e.g. 454 pyrosequencing, Illumina, PacBio), and subsequent
de novo assembly of the sequenced reads or the alignment of these reads to reference genomes (Wang et al., 2009; Deyholos, 2010; Martin & Wang, 2011; Zhang et al., 2011; De Wit et al., 2012). The resulting transcriptome assembly can then be characterized to identify the transcripts that are being expressed in that tissue, organism, and/or life-stage (Ekbloom & Galindo, 2011; De Wit et al., 2012). Albeit being purely descriptive, a characterized transcriptome provides a base on which to build further analyses. The characterized transcriptome assembly can be used as a reference and both the original and additional sequenced reads (for other treatments, for example) can be mapped back to the assembly to obtain quantitative data of gene expression and genetic variation (Ellegren, 2008; Deyholos, 2010; Ekbloom & Galindo, 2011). These data can be further utilized for a variety of applications such as the development of molecular markers and even the identification of events associated with speciation processes (i.e., alternative splicing, Harr & Turner, 2010; Ekbloom & Galindo, 2011). The small size of RNA sequence datasets, in comparison with whole-genome data, can also be valuable for the identification of new molecular markers and of novel proteins from non-model organisms in a computationally efficient manner. Additionally, transcriptomic data can be used for studies in a wide range of areas such as evolution (Harr & Turner, 2010; Friedrich et al., 2011; Rehm et al., 2011; Wong et al., 2015), development (Zeng et al., 2011; Ichihashi et al., 2014), physiology (Dassanayake et al., 2009; Harms et al., 2013; Groh et al., 2014), adaptations to changing environments (Deyholos, 2010; Friedrich, 2013; Harms et al., 2013), and responses to physicochemical challenges (e.g., biomonitoring & ecotoxicogenomics, Watanabe et al., 2008; Suárez-Ulloa et al., 2013a, 2013b).

RNA-Seq (Wang et al., 2009) can also be used to address more basic questions of cave evolution, by investigating the “speleotranscriptome” — the transcriptomic profile of stygobitic fauna’s physiological and morphological adaptations (Gross et al., 2013). In addition, such investigations can set the stage for addressing broader questions regarding natural selection and the evolution of phenotypic diversity, novel molecular functions, and complex organismal features (Christin et al., 2010). Animals inhabiting cave environments usually undergo various distinct physiological, morphological, and behavioral changes, which together are commonly referred to as “troglomorphy” (Desutter-Grandcolas, 1997; Porter & Crandall, 2003; Mejía-Ortiz et al., 2006). Troglomorphic modifications can be classified in either progressive (constructive) or regressive (reductive) adaptations (Porter & Crandall, 2003; Mejía-Ortiz & Hartnoll, 2006; Mejía-Ortiz et al., 2006). In anchialine cave environments, stygobitic (aquatic and cave-limited) fauna typically present a combination of both types of troglomorphism. Examples of progressive adaptations may include cases such as those of enlarged sensory and ambulatory appendages, increased numbers of chemoreceptor setae, or enhancement of spatial orientation capabilities (Turk et al., 1996; Li & Cooper, 2001, 2002; Mejía-Ortiz & Hartnoll, 2006). Regressive modifications involve the decrease or loss of features present in their epigean (surface) counterparts, e.g., reduced pigmentation, reduction or loss of visual functions, or decreased metabolism (Skt, 1985; Wilkens, 1986; Mejía-Ortiz & López-Mejía, 2005; Mejía-Ortiz et al., 2006; Bishop & Iliffe, 2012). Troglomorphy is a perfect example of convergent morphological evolution where analogous traits have evolved in different lineages to adapt to similar environments (Caccione & Sbordoni, 2001; Wilcox et al., 2004; Protas et al., 2007; Bishop & Iliffe, 2012; Mejía-Ortiz et al., 2013). Species from a variety of crustacean taxa have been documented to have convergent characters (e.g., pigmentation, Beatty, 1949; Anders, 1956; body-size, Hobbs et al., 1977) by seemingly analogous mechanisms as adaptations to their subterranean life. This phenomenon poses the question on whether the underlying mechanisms of troglomorphy in cave crustaceans are also convergent at the molecular level. Although morphological and physiological convergence is well documented (Arendt & Reznick, 2008), particularly in the case of adaptations to extreme environments (including caves, Wiens et al., 2003; Wilcox et al., 2004; Protas et al., 2006, 2007; Dassanayake et al., 2009), cases of convergent molecular evolution remain elusive (Tierney et al., 2015). Nevertheless, it has been suggested that this seemingly rare occurrence may be simply a product of the low-resolution genetic sampling that has been prevalent in the last few decades (Castoe et al., 2010). Recent investigations at the genomic and transcriptomic levels have indeed revealed evidence of convergent molecular evolution associated to phenotypic convergence (see Foote et al. (2015) for genomic convergence in marine mammals, Pankey et al. (2014) for transcriptomic convergence in bioluminescent squid, and Tierney et al. (2015) for transcriptomic convergence in subterranean beetles). A combination of transcriptomic and genomic approaches can help elucidate the strategies and mechanisms of adaptation to extreme environments (Benvenuto et al., 2015), as well as evaluate the prevalence of molecular convergence and the patterns it might follow in anchialine caves, where strong selective pressures could prompt for homologous mechanisms of genetic adaptation across different taxa.

Molecular studies of the evolution of special adaptations to extreme environments have been undertaken in a wide array of taxa; although to date most of these have focused on prokaryotes (Lauro & Bartlett, 2008; Sahl et al., 2011; Bonilla-Rosso et al., 2012; Lesniewski et al., 2012; Baker et al., 2012, 2013; Orsi et al., 2013; Iwanaga et al., 2014), plants (Gidekel et al., 2003; Dassanayake et al., 2009; Deyholos, 2010; Champigny et al., 2013; Liu et al., 2013; Torales et al., 2013), and vertebrates (Wilcox et al., 2004; Protas et al., 2006; Qiu et al., 2012; Gross et al., 2013). However, recent NGS efforts that specifically target crustaceans in extreme environments have been embarkd upon with very promising results (for examples see: Clark et al.,...
2011, Antarctic waters; Protas et al., 2011, freshwater caves; Harms et al., 2013, Arctic waters; von Reumont et al., 2014, anchialine caves; Wong et al., 2015, deep sea). For instance, Hinaux et al. (2013) used RNA-Seq to show that the loss of vision in the Mexican cavefish Astyanax fasciatus is probably due to relaxed selective pressures on their visual genes, which showed numerous deleterious mutations. A similar occurrence was reported by Tierney et al. (2015), who analyzed the transcriptomes of three cave-dwelling beetles and found evidence of convergent loss of opsin photoreceptor transcription by neutral processes. Likewise, von Reumont et al. (2014) pioneered one of the first examinations of an anchialine crustacean transcriptome, and revealed that the remipede Xibalbanus tulumenensis (Yager, 1987) is capable of producing and utilizing venom proteins for predation. This discovery not only provides evidence for the first and only venomous crustacean documented, but also illustrates the potential that NGS technologies offer to the biological and evolutionary study of anchialine cave ecosystems.

CONCLUDING REMARKS

Anchialine caves are unique ecosystems with highly specialized inhabitants, which are often endemic (Iliffe, 2002). As such, these unique ecosystems function as natural laboratories (Mejía-Ortíz & Hartnoll, 2006; Gonzalez et al., 2011) that allow us to test numerous hypotheses concerning adaptation, speciation, and evolution. Furthermore, cave ecosystems present us with the opportunity to study organisms existing in habitats and conditions perhaps analogous to those of our planet many millions of years ago (Por, 2007). The special adaptations and evolutionary processes that gave rise to extant extremophiles, including some cave organisms, grant us the ability to examine questions regarding the origin and early evolution of life on our planet, and applications relating to these (i.e., astrobiology, Christin et al., 2010; Czyżewska, 2011; Gonzalez et al., 2011; Protas et al., 2011; Bonilla-Rosso et al., 2012). The unique processes and characteristics of anchialine caves (distribution, biogeochemistry and habitat stratification, chemosynthetic food-webs) and their biodiversity make them important communities to conserve in face of current anthropogenic threats (Myers et al., 2000; Iliffe, 2002; Porter, 2007; Mercado-Salas et al., 2013). Unfortunately, anchialine caves are often found in conflict with the impacts of anthropogenic forces such as tourism-driven habitat loss, pollution by sewage, overexploitation of aquifers, climate change, and others (Iliffe et al., 1984; Sket, 1999; Iliffe, 2002). The distribution of these coastal caves in ‘desirable’ locations in the tropics often places them at a considerable disadvantage (Iliffe, 2002). Numerous stygobiont species follow patterns of regional and even single-cave endemicity (Sket, 1999; De Grave et al., 2007), making them more prone to be severely impacted and becoming extinct as a result of pollution and habitat destruction. The opportunity to document and study anchialine cave biodiversity and evolution is a fleeting one (Wilson, 1985; Iliffe, 2002) and the potential for substantial discoveries is under threat of rapid decline and eventual disappearance.

Even though biological research in caves has seen significant advances in recent decades, new and emerging genomic technologies have just begun to scratch the surface of the underworld’s deepest mysteries. The adoption of these technologies not only will considerably expand the breadth of scientific questions that can be addressed and the depth with which these can be answered, but will surely provide us with necessary knowledge and tools to manage and conserve these intriguing and threatened habitats and their unique biodiversity.

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