SHORT COMMUNICATION

FIRST RECORD OF AQUATIC BEHAVIOUR IN AN ENDEMIC TERRESTRIAL SNAIL INDRELLA AMPULLA (BENSON, 1850) (GASTROPODA: HELICARIONOIDEA: ARIOPHANTIDAE)

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ABSTRACT: Indrella ampulla (Benson) is a highly endemic species found in the Western Ghats of India which has been regarded as a terrestrial or arboreal snail since its initial description. We report the first evidence of I. ampulla exhibiting the ability to survive and move underwater. This record could change our understanding of the species and will be beneficial to conservation and research on the species which are less likely to be restricted by water barriers than previously thought.

KEY WORDS: India; Western Ghats; endemic; land snails

Terrestrial snails are among the most threatened and least studied taxonomic groups in India (MADHYASTHA et al. 2004, SEN et al. 2012). Although land snails provide important ecosystem functions such as nutrient recycling (GÄRDEFORS et al. 1995, HOTOPP 2002, MEYER et al. 2013) and are known to act as bioindicators (BERGER & DALLINGER 1993, ALTAF et al. 2017, GHEOCA et al. 2021), there remain gaps in the basic understanding of the ecology of several species (MADHYASTHA et al. 2004). The Western Ghats of India harbor a large proportion of endemic terrestrial snail species (ARAVIND et al. 2005, RAHEEM et al. 2014, TRIPATHY & SAJAN 2020) which are second only to amphibians in terms of endemicity (RAMAKRISHNA & MITRA 2002, MADHYASTHA et al. 2004, RAHEEM et al. 2014). The genus Indrella, first described by GODWIN-AUSTEN (1901) is monotypic and the single species, Indrella ampulla, is easily recognised due to its large size and bright colours (BENSON 1850). Indrella was placed in a sub-genus of Ariophanta mainly due to its unique shell characteristics along with differences in its jaw, median teeth, smooth sole on the foot, and pallial margin (GODWIN-AUSTEN 1901). It is polymorphic; presenting both red and yellow morphs. I. ampulla is a Western Ghats endemic, tropical, air-breathing, terrestrial snail which is also known to exhibit a partly arboreal mode of life (MADHYASTHA et al. 2004, ARAVIND et al. 2005, MAVINKURVE et al. 2005, SEN et al. 2012). It is a highly range-restricted species found between 10° and 13°N latitude (ARAVIND et al. 2005).

Here, we report an opportunistic observation of I. ampulla being able to survive in a stream. These observations were made at Avandur, Kodagu District, India (12°23′41.67″N, 75°39′23.62″E) on 22 November 2021 (local time: 11.57 h). We have been
sporadically observing *I. ampulla* for over 3 years with more focused efforts since July 2021 and these are the first observations of an individual underwater. The snail was not handled or manipulated in any way. AL recorded all observations on a OnePlus 6T McLaren phone.

While on a break beside a stream, we observed an adult *I. ampulla* on a mostly submerged rock in the middle of the current (Fig. 1). Initially, the snail inserted its head and tentacles into the water for several seconds while its foot was firmly fixed on a rock (Fig. 2; Supplemental Video 1). The snail was then observed attempting to cross from one rock to the next with water flowing in between (Fig. 3; Supplemental Video 2). Finally, the snail left the rock, entered the stream with its body completely submerged underwater, and only the top of its shell above the surface while moving on the substrate (Fig. 4; Supplemental Video 3). The individual was then able to cross the stream while submerged and climb onto another rock close to the stream’s edge. The pneumostome remained closed for the duration the snail spent underwater and it occasionally broke the surface with a single upper tentacle. The entire observation lasted approximately 30 minutes after which the snail climbed onto a branch at the stream edge and disappeared into the undergrowth. Due to the arboreal nature of the snail, it is possible that this individual fell into the water from the trees above since we did not witness it enter the water from the stream bank to reach the initial observation point; however, it was able to survive in the gushing stream, remain submerged for an extended period of time, move on the stream-bed, and re-emerge on the other side of the stream. Based on the cracks observed on the shell, it is equally possible that the snail attempted to cross further upstream and was washed down to the point where the flow had slowed down and was then able to move up onto the rock.

This novel observation could have several implications and lead to interesting ecological questions concerning this species. Given the historical and current assumption that *I. ampulla* is terrestrial and arboreal, our record suggests that these snails are capable of crossing water provided there is a substrate to move on and therefore are not restricted to certain sites by streams, thereby changing our understanding of the range and distribution of the species. Moreover, our observations suggest that *I. ampulla* can survive in water for about 30 minutes with its pneumostome submerged for the duration and only its upper tentacles occasionally breaking the surface. It is possible that *I. ampulla* has exhibited a form of passive dispersal by water which has been previously reported in helicid snails such as *Arianta arbustorum* (L.) (Künkel 1916, Baur 1986). Aquatic behaviour is not restricted to terrestrial snails and has been reported in slugs as well (Haro et al. 2004). The rarity of this sighting also suggests that this is perhaps not a preferred behaviour of *I. ampulla* and the low water levels during winter could have contributed to these observations by allowing the individual to cross. Of
the 103 observations on inaturalist (2022) and
27 photographs on the Indian Biodiversity Portal
(vattakaven et al. 2016), retrieved on 9 December
2021, none are of a submerged \textit{I. ampulla}. With our
limited understanding of this species, new aspects
of behaviour are crucial to accurate studies and con-
servation. Further research focused on \textit{I. ampulla} is
required to understand its relationship with the hab-
itat and the conditions associated with its behaviour
which allows it to survive.

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SUPPLEMENTAL VIDEOS

*Indrella ampulla* on a rock in the middle of the stream observed submerging its head and tentacles into the water (Supplemental Video 1, corresponds to Fig. 2).

*Indrella ampulla* subsequently seen trying to move from one rock to the next rock while still in the stream (Supplemental Video 2, corresponds to Fig. 3).

The body of *Indrella ampulla* submerged in the stream with its tentacles underwater while it crossed to the other stream bank (Supplemental Video 3, corresponds to Fig. 4).