Snakes have implemented a diverse repertoire of defensive behaviors depending on the situation, in order to avoid predators and increase their probability of survival (Greene, 1988). Although there are knowledge gaps, new information elucidating the defensive behaviors of snakes have been extensively reported (e.g. Martins, 1996; Araújo and Martins, 2006; Marques et al., 2017; Fiorillo et al., 2018). Moreover, understanding the defensive strategies is important to encompass the prey-predator relationship along with the evolutionary processes involved in these interactions (Tozetti et al., 2009). The effectiveness of these strategies depends on the surrounding environment along with the characteristics and the level of threat of the stimuli (Shine et al., 2000; Shepard, 2007; Tozetti et al., 2009).

In the Pantanal floodplains several species of water snakes occur, including the rare Pseudoeryx plicatilis (Strüssmann and Sazima, 1993; Marques et al., 2005). This species is widespread in South America, occurring from southwestern Paraguay, north of Argentina and east of Bolivia, through the Humid Chaco Region, and along the Midwestern and North of Brazil, Peru, Colombia, Venezuela and Guiana Shield in the Amazon basin (Scartozzoni et al., 2010). Despite its wide distribution, there are few observations on its natural history (Schargel et al., 2007; Kaefer and Montanarin, 2010). Herein, we describe a sequence of behaviors displayed by the South American pond snake Pseudoeryx plicatilis from the Pantanal floodplains.

On 02 September 2016, around 21h, at Base de Estudos do Pantanal (19°34'36" S; 57°01'09" W, 92 m elev.), in Corumbá municipality, Mato Grosso do Sul state, western Brazil, we collected an adult male (TL 982mm) of Pseudoeryx plicatilis (Fig. 1a) actively foraging in a swamp area at night and stored in a 100 liters bucket with aquatic vegetation and water to minimize stress, the snake did not try to bite or display any defensive behavior. On the next day, around 8:30h, while the specimen was being manipulated with a snake hook in order to take photographs, the individual displayed five distinct defensive behavior displays by hiding its head and the tail (Fig. 1b); dorsally-ventrally flattening of the full body (Fig. 1b-c); making a knot of itself (knot-
ting) (Fig. 1d-e); turning the ventral region facing upward (invertbody) (Fig. 1f); and performing erratic movements. We did not observe sequence patterns during these displays, perhaps a random choice of defensive strategy and all behaviors were observed several times. The specimen was collected and deposited at Universidade of Mato Grosso do Sul (UFMS), under the voucher ZUFMS-REP 3623.

On the Hydropsini tribe *Pseudoeryx plicatilis* share defensive behaviors with other water snakes, such as: dorsally-ventrally flattening, hiding the head and cloacal discharge (Marques et al., 2005; Santos-Costa et al., 2015) and some strategies are reported only for *Helicops* (e.g. bite, constriction and rotate the body (Martins and Oliveira, 1998)). Dorsal-ventrally flattening is a common behavior in *Helicops* representatives (Marques et al., 2005, 2017; Marques and Sazima, 2004). However, *H. pastazae* and *H. carinicaudus* showing a subtle difference than we reported here, with compression of the first third of the body versus the full body in *P. plicatilis* (García-Cobos and Gómez-Sánchez, 2019; pers. obs).

Figure 1. Defensive behaviors displayed by the observed male of (a) *Pseudoeryx plicatilis* (ZUFMS-REP 3623; TL 982mm) in the Pantanal of Mato Grosso do Sul state, western Brazil: (b) hiding the head and tail, (c) dorsally-ventrally flattening of the full body, (d) making a knot in itself, (e) making a knot in itself, and (f) turning the ventral region facing upward.
obs.). This strategy is common in terrestrial snakes (Greene, 1979; Martins et al., 2008), and makes the individual bigger than it is, and may intimidate visual predators, such birds, natural water snake eaters (see Sazima, 2007; Tozetti et al., 2009, 2011).

Many snakes hide the head as anti-predator mechanism (e.g. Marins and Oliveira, 1998; Cabajal-Márquez et al., 2018) and in Helicops gigas is reported for several species (Melgarejo and Menegh, 1980; Marques & Sazima; 2004; Marques et al., 2017). During our observation we reported the individual hiding the head and tail at the same time, that strategy may suggest predators that attack on the both ends of the body (see Buaso et al., 2006). Erratic movements might be another way to protect the head from attack and demonstrate physical vigor. Such behavior is reported for two other Hydropsini, H. angulatus and H. hagmanni (Martins, 1996; Tozetti et al., 2009).

Cloacal discharges have been reported to almost all hydropsins, including Pseudoeryx plicatilis (Marques et al., 2005, 2017), however we did not record at this field observation. It might be because such behavior appears as a response just when reaching the last stage of the sequence of predation (see Vitt and Caldwell, 2014. p.324), when the predator captures, or handling, the snake, being a chemical response to discourage the aggressor (see Egler et al., 1996; Tozetti et al., 2009). In addition, two new behaviors for Pseudoeryx plicatilis were reported here, inverbody and knotting. Inverbody is a visual strategy and might show a contrast color venter similar to other water snakes (e.g. Hydrodynastes gigas and Helicops infrataeniatus) that occur in the Pantanal floodplains and are very aggressive (Marques et al., 2005). That behavior may be a response for continuous stimulus (Angarita-Sierra, 2015) and occurs in synergy with other displays (Greene, 1988). A knotting is an uncommon behavior in snakes that is usually associated with ecdisis process and ectoparasites prevention (Pickwell, 1971; Lillywhite, 1989). Nonetheless, during our observation the snake does not appear to be in ecdisis process, nor with ectoparasites. Additionally, this behavior may prevent predator attacks due to a larger body part. Pickwell (1971) suggests that a sea snake, Hydrophis platurus (Linnaeus, 1766) uses this strategy against sea eagles as a secondary defense strategy.

Pseudoeryx plicatilis is a rare snake with scarce field observations, this species might has a complex defensive repertory as reported here, which indicate that animals oriented by vision (i.e., birds) as its main predators. Nevertheless, this observation does not allow us to make consistent conclusions, and more field, and even captive, observations may clarify if these behaviors have a hierarchical decision making pattern, if the species has a different response for different aggressors, as well as how each defensive technique works in prey-predator interactions.

Acknowledgments

DGC and PSC thanks Coordenação de Aperfeiçoamento de Pessoal de Nível Superior-Brasil (CAPES) - Funding code 001. DJS thanks CNPq (Conselho Nacional de Desenvolvimento Científico e Tecnológico) for productivity funding (311492/2017-7).

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