Predation of *Sternopygus macrurus* (Bloch & Schneider, 1801) by *Micrurus surinamensis* (Cuvier, 1817) in one fragment forest in Amazon, Brazil

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*Micrurus surinamensis* (Squamata: Elapidae) is a snake with a nocturnal life habit and semi-aquatic, feeding by fish (Martins and Oliveira, 1998), it is easily recognized by having a large flat head, covered by red shields outlined by black and for being the only species of the genus with the fourth supralabial in contact with the eye (Roze, 1996). Its distribution includes equatorial forests of South America, in Brazil the species occurs in the States of Acre, Amazonas, Goiás, Roraima, Rondônia, Pará, Maranhão, Tocantins, and Mato Grosso (Hoge and Lancini, 1962; Campbell and Lamar, 2004; Passos and Fernandes, 2005; Silva Junior et al., 2008). Studies that seek to describe preys not yet registered in the serpents’ diet is of great importance for understanding the trophic relations of the ecosystem and its implications for conservation. In this context, paper involving diet and behavior of *Micrurus* species are scarce due to Cryptozoic and fossorial habits. For the Acre state, Silva et al. (2010) reported the wealth and diet of snakes in the state, in this study was reported the diet of five species of *Micrurus*, but not the great diversity of fish in their diet. Studies dealing with the feeding ecology or just new prey records are of great importance, because they show potencies available food resources to be used, as well as the energy flow among the different taxonomic groups, on this case trophic interaction among snakes and fishes. Sousa et al. (2014) describe that obtaining more detailed elements, from the studies feeding ecology how, onogenetic variation, bioenergy, predator-prey relationship or records of new prey is a key step to better understand the trophic ecology of snakes in temperate regions. Thereat, this paper aims to record for the first time the predation of *Sternopygus macrurus* (Gymnotiformes: Sternopygidae) by the snake *Micrurus surinamensis* in a natural reserve of Amazonia, Brazil.

One specimen of *M. surinamensis* was collected on January 24th, 2004, manually in a two order stream in an Amazon forest fragment, Humaitá Forest Reserve, the city of Porto Acre (9°45′19″S/67°40′18″W), located approximately 30 Km from the Rio Branco city, Acre state. The reserve has an area of over 2,000 hectares, covered by Forest Open Tropical having palm trees and/or bamboo, and on a smaller scale dense Tropical Forest and Floodplain Forest on the banks of the Acre River (Acre, 2006). The average annual rainfall is 1940 mm, occurring periods with more intense precipitations between the months of January and March and lower pronounced precipitation between the months of July and August. The annual average temperature is 26 °C, with sudden drops of temperature, with minimum temperatures below 10 °C that occur during the dry period due to the polar fronts advance (Duarte, 2006). The collected individual was fixed in 10% formalin, transferred to 70% alcohol after 24hr and its identification was based according to (Roze, 1996), then total length (TL, cm) was obtained. The digestive tract was extracted for the stomach analysis and the prey was identified according to (Cella and Crampton, 2013), next the prey total length (TL, cm) was obtained. The collected individual was deposited in the herpetological collection of the Federal University of Acre (UFAC / 066).

The serpent, *M. surinamensis*, presented a TL of 84.4 cm (Figure 1A) and the fish item *Sternopygus macrurus* (Bloch & Schneider, 1801) with TL of 45.9 cm (Figure 1B) was recorded in the stomach contents. This was ingested in the anteroposterior direction, indicating a predation tactic by ambush. Sternopygidae is composed of six genera and 36 species, and is distributed in Transandine drainage, found in hydrographic basins of the Amazon and Orinoco (Cella and Crampton, 2013). *Sternopygus macrurus* is identified as having an anguiliform body shape does not have a layer of skin on the eyes and its pigmentation is uniformly dark, presenting a prominent spot on the dorsum-posterior portion of the operculum (Cella and Crampton, 2013). It can be found in different habitats with the presence of aquatic macrophytes, such as the banks of small streams and seasonally flooded areas. Their feeding is based mainly on the consumption of insect larvae and small crustaceans (Villa-Navarro and Losada-Prado, 2004).
Usually, *Micrurus* species are very specialized predators, with a preference for food items with elongated bodies (Martins and Oliveira, 1998; Campbell and Lamar, 2004). In addition, several species of vertebrates, consumed by *Micrurus* species, which occupied a similar niche as the predator itself (Martins and Oliveira, 1998). In this case, *M. surinamensis* inhabits aquatic sites, which leads to predation of fish or other animals that have the same habit. In predation of fish by serpents, the author Roze (1996) registered different taxonomic species groups as *Callichthys callichthys* (Siluriformes), *Gymnotus carapo* (Gymnotiformes), and *Synbranchus marmoratus* (Synbranchiformes). In general, studies that seek to record the predation of fish by serpents are important since they can show possible prey species occurring in the place, where snakes serve with good samplers. For the state of Acre, a paper with this subject is still scarce, so this is the first step for future studies on the trophic ecology of the species of Amazon southwest.

Figure 1. *Micrurus surinamensis* above (A) and the prey *Sternopygus macrurus* below (B), collected in one stream in the reserve Humaitá, Amazon, Brazil.

References


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