First record of predation on *Rhinella diptycha* (Anura, Bufonidae) by *Caiman latirostris* (Crocodylia, Alligatoridae)

Primer registro de depredación de *Rhinella diptycha* (Anura, Bufonidae) por *Caiman latirostris* (Crocodylia, Alligatoridae)

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**Abstract**

Caimans of the species *Caiman latirostris*, which are widely distributed in South America, are opportunistic predators. They show ontogenetic variation in diet, with young individuals initially feeding on invertebrates and then gradually adding vertebrates in their diets as they grow up. However, due to inexperience, young individuals may end up eating dangerous prey, such as poisonous amphibians. The intoxication caused by eating an individual of *Rhinella diptycha* may produce local irritation to the caiman, and even lead it to death shortly after ingestion. To avoid this threat, some animals use particular feeding strategies, such as starting to eat the prey’s posterior part, or eating only its viscera. In this note, we report the first case of a predation event of an adult individual of the poisonous toad *R. diptycha* by a young individual of *C. latirostris* that we observed in a pond of the Southeast of Brazil. The caiman waited until the toad was dead before starting swallowing slowly, from the anterior part of the body. We did not observe any sign that the caiman was affected by the prey ingestion, even some hours later after ingestion. Our register suggests that the caiman may be tolerant or adapted to eat this poisonous prey and encourage research on the causes and mechanisms of this tolerance.

**Keywords:** caiman, ecological interaction, poison, predation, toad

**Resumen**

Los caimanes de la especie *Caiman latirostris*, distribuidos ampliamente por América del Sur, son depredadores oportunistas. Estos animales presentan variación ontogenética en su dieta de forma que los individuos jóvenes, que se alimentan inicialmente de invertebrados, van incorporando vertebrados a la dieta de manera gradual, a medida que crecen. Sin embargo, la falta de experiencia lleva, en ocasiones, a los caimanes jóvenes a consumir presas peligrosas, como anfibios venenosos. La intoxicación causada por ingerir un individuo de *Rhinella diptycha* puede ocasionar irritaciones locales al caimán, e incluso llevarle a la muerte. Para evitar esta amenaza, algunos animales utilizan estrategias de alimentación especiales, como comenzar a ingerir la presa por la parte posterior o comer solamente las vísceras. En esta nota presentamos el primer registro de un evento de depredación de un individuo adulto del sapo venenoso *R. diptycha* por parte de un individuo joven de *C. latirostris*, que observamos en una charca del sudeste de Brasil. El caimán esperó a que el sapo estuviera muerto antes de comenzar a tragarlo, lentamente, comenzando por la parte anterior de su cuerpo. No observamos ninguna señal de que la ingestión de la presa afectara al caimán, incluso algunas horas después de haberla ingerido. Nuestro registro sugiere que el caimán podría ser tolerante o estar adaptado a comer este tipo de presas venenosas, por lo que recomendamos investigar las causas y mecanismos de este tipo de tolerancia.

**Palabras claves:** anuros, caimán, depredación, interacción ecológica, veneno

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Brazil holds the world’s greatest diversity of caimans, with six known species (Costa and Bernils, 2018). Caimans are opportunistic predators, eating almost any capturable prey they find, sometimes even eating individuals of their respective own species (M accrued, Da-Silva, and Lima, 1987; Piña, Larriera, and R ecker, 2003; Santos et al, 1996). Caimans show an ontogenetic variation of diet, with young individuals preferring invertebrates and gradually incorporating vertebrates as they grow up (Ortiz, Charrua, and Reynoso, 2020). However, eating poisonous amphibians may be dangerous. For example, the population densities of *Crocodylus johnstoni* in Australia declined in almost 80% due to the invasive poisonous toad *Rhinella marina* (Letnic, Webb, and Shine, 2008). Amphibians are widely distributed, vary in size, and are potential prey for many vertebrate and invertebrate species (Duellman and Trueb, 1994). Most predatory events of anurans are reported during the reproductive season, where many animals gather together. Despite the importance of identifying the predators of amphibians, researchers have difficulties making observations of predation in nature (Pombal Jr., 2007). Toads of the family Bufonidae reproduce at the end of the cold and dry season, probably as a strategy for the tadpoles to develop during the wet season, when food is abundant (Oda, Bastos, and Lima, 2009; Santos, Rossa-Feres, and Casattti, 2007). Bufonids are considered true toads due to the presence of an agglomerate of poison glands on their body. Specifically, the individuals of *R. diptycha* have the parotid glands behind their eyes, and the paracnemic glands on their hind legs, as well as many other small poison gland clusters scattered throughout their bodies (Frost, 2009; Jared et al, 2009). These glands are a passive defense for the toad that releases the poison when the gland is pressed (Jared et al, 2009). The potential predator would pass from local irritation to even death in less than 15 minutes after the intoxication (Knowles, 1968; Micuda, 1968; Oehme, Brown, and Fowler, 1980; Otani, Palumbo, and Read 1969). The broad-snouted-caiman, *Caiman latirostris*, is one of the most widely distributed caimans of South America, being present from the northeast of Brazil, through Bolivia and Paraguay, to the northeast of Argentina and Uruguay (Verdade, Larriera, and Piña, 2010). Here we report the first event of an individual of *C. latirostris* feeding on *R. diptycha*.

The event took place in September 2019, at 20:00 h, during a nighttime sampling of reptiles (SISBIO 64074), in a swamp (20°35′14.87″S and 51°21′29.73″W) at the municipality of Ilha Solteira, at the northwest of the state of São Paulo (Brazil). An individual of *C. latirostris* was detected by the reflection of the lantern’s light by its eyes. As we approached, we perceived that the individual was eating an adult male of *R. diptycha*, biting it through the left anterior region. The individual of *C. latirostris* was about 80 cm (total length), and thus considered a young individual (Verdade, 1995). The *R. diptycha* toad was an adult male, of approximately 15 cm long. The whole predatory event, from the death of the prey to its complete ingestion, took approximately 45 minutes. From the time we began the observation, the toad remained swollen for approximately one minute, until it died, with the caiman taking from the mouth, partially submerged (figure 1a). Once the toad died, the caiman started moving its mouth, biting the prey until it managed to position it with the anterior part inside its mouth (figure 1b). The caiman moved about, adjusting the toad with its mouth four or five times, and then standing still for about five minutes. We noticed that the caiman was breathing very quickly. When first spotted, the caiman was in a shallow pond with muddy water and clay (figure 1c). Over the course of the observation, the individual moved about a meter in direction to the shore, due to interference by the flash of the photographic camera. Once the caiman ate the whole toad, without tearing parts or limbs, the crocodilian walked slowly to the marsh, where it remained at rest. When we finished the fieldwork, two hours later, we passed by the pond again to check for the presence of the individual. The caiman was still near the place, at rest. None of the animals were manipulated or collected, having as testimonial material the photographs, deposited in the Reference Zoological Collection ZUFMS (ZUFMS-AMP12942; ZUFMS-AMP12943 e ZUFMS-REP03457).

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and Kwet, 2008; Toledo, 2003). Amongst vertebrates, some species are adapted to eat bufonid toads, as is the case of snakes of the genus *Xenodon*, which have a modified adaptation to pierce the toad’s lung and are little susceptible to its poison (Lavilla, Schrocchi, and Terán, 1979). Other animals, such as raccoons and otters, avoid intoxication by skinning the toad, taking the viscera out and avoiding ingestion of the dorsal skin (Morales, Ruiz-Olmo, Lizana, and Gutiérrez, 2016). The Australian rodent *Hydromys chrysogaster* avoids intoxication by making a small incision in the toad’s ventral area and only eating some internal organs (Parrott, Doody, McHenry, and Clulow, 2019). Similarly, some raptor birds eat the viscera and avoid eating the dorsal skin (Crozariol, and Gomes, 2009; Röhe, and Pinassi-Antunes, 2008).

Despite the different strategies used to eat bufonid toads, unsuccessful predation has been reported, such as an individual of *Ceratophrys aurita*, which ingested a specimen of *R. diptycha* and died within a day and a half after ingestion (Silva-Soares, Mônico, Ferreira, and De Castro, 2016). Records of predation and ingestion of poisonous amphibians are seldom reported in caimans. Among those reported, there are the predatory events of *R. granulosa* and *R. marina* by *Caiman crocodilus crocodilus* (Gorzula, 1978; Morato, Batista, and Paz, 2011); *R. marina* by *Paleosuchus trigonatus* (De Assis, and Dos Santos, 2007) and *R. diptycha* by *P. palpebrosus* (Toledo, Ribeiro, and Haddad, 2007). Although the presence of frogs in the diet of *C. latirostris* is already known, its actual frequency may be underestimated in the

**Figure 1.** Predation of *Rhinella diptycha* by *Caiman latirostris* in a pond of Ilha Solteira (São Paulo, Brazil). a. The moment we spotted the predatory event; b. *R. diptycha* is positioned to be ingested by *C. latirostris*; c. The pond where the event was observed; d. An adult female of *R. diptycha* was found a few meters away from the predatory event.
published literature due to the rapid digestion of this type of prey (Bortiero, Gutiérrez, Tedros, and Kolenc, 2009; Melo, 2002).

We think that the caiman might have been attracted to the prey by its vocalization, since we found a female R. diptycha nearby (figure 1d). Even though mating vocalization has significant advantages for amurans to attract sexual mates, it increases exposition to predators (Toledo, 2003). This is the first record of C. latirostris predating upon a specimen of the poisonous anuran R. diptycha. Unlike the case of C. johnstoni, who died by eating introduced R. marina toads in Australia (Letnic et al, 2008), our register suggests the caiman was unaffected by the poisonous toad. This may be explained because R. diptycha is a native species, probably coexisting for millions of years with C. latirostris at the study area. We recommend future research confirming the potential tolerance of C. latirostris to R. diptycha’s poison and assessing the causes and mechanisms that make it possible.

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CONFLICTS OF INTEREST

The authors express that there is no conflict of interest.

REFERENCES


