Keratophagy, the act of an organism ingesting its own shed skin (Groves and Groves 1972), is observed in several lizard species, but rarely reported in snakes (Mitchell et al. 2006). There are only 19 reports of keratophagy in snakes (Mitchell et al. 2006). All but one of these occurred in captivity (Beebe 1946, Shipkowski 1980, O’Shea and Bigilale 1991, Russell 1999; see also Mitchell et al. 2006 and references therein). In most cases, the behavior was observed in species that normally include reptiles in their diet (but see Shipkowski 1980, Haagner 1991, Hallmen 1998). Thus, it has been proposed that ophidian keratophagy may be linked to disruptions of normal feeding habits in captivity (Groves and Groves 1972).

Herein, we report four cases of keratophagy observed in three different, captive Brazilian Lanceheads, Bothrops moojeni (Hoge, 1966). The snakes were house individually in wood cages (26 × 27 × 24 cm) inside a temperature-controlled room (26 ± 2°C) at Universidade Estadual Paulista Júlio de Mesquita Filho (UNESP), Rio Claro municipality, São Paulo state in southeastern Brazil. The animals had free access to water and were fed once a month with live rodents.

On June 2013, while a freshly shed skin was forceps, a juvenile female (total length ~ 60 cm; ~ 70 g) struck the skin and swallowed it completely within 15 min. On 25 February 2015, the same individual (ca. 85 cm and 151.4 g) ingested its own shed skin within 10 min (Figure 2). In both cases, this snake was fed approximately 20 days before the observation of the keratophagic behavior. Our report seems to be the first to identify the same individual repeating the keratophagic behavior (Mitchell et al. 2006).

On 20 February 2015, another female Bothrops moojeni (total length ~ 100 cm; 291.65 g) struck and swallowed its own sloughed skin. However, we intentionally moved the skin in the keratophagic behavior. This snake had fed 15 days before the observation, but the mouse meal was regurgitated in the following day. Thus, the last successfully digested meal for this individual was approximately 45 days prior the occurrence of keratophagy.

On 6 August 2015, we observed an adult male Bothrops moojeni (total length ~ 970 cm; ~
265.0 g) strike its own shed skin while being removed from the its cage; this is similar to our first observation described above. The shed skin was broken into two pieces. One part (about two thirds of the shed total length) was ingested by the snake within about 10 min. This snake had been fed nine days earlier.

*Bothrops moojeni* is a viperid snake found at the Cerrado domain in central and southeastern Brazil (Wüster et al. 1996). Its feeding habits change ontogenetically; the young mainly consume small anurans and reptiles, whereas the adults feed on small mammals and birds (Martins et al. 2002, Nogueira et al. 2003). However, adults *B. moojeni* are known to prey on lizards and snakes occasionally (Nogueira et al. 2003). Our observations support the notion that keratophagy is an abnormal behavior that most likely is induced by captivity in species that naturally include reptilian prey in their diet (Mitchell et al. 2006; but see Shipkowski 1980, Haagner 1991, Hallmen 1998).

The factors that promote keratophagy in captive snakes are unknown. Perhaps, shed skins, especially when associated with motion, provide trigger to the behavioral repertoire associated with prey capture and ingestion in those species that naturally recognize reptiles as potential prey items. It is also possible that hunger following fasting may contribute to the occurrence of keratophagy in captive snakes.

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