NATURAL HISTORY NOTES

Natural History Notes features articles of shorter length documenting original observations of amphibians and reptiles mostly in the field. Articles should be concise and may consist of as little as two or three paragraphs, although ideally will be between 500 and 700 words. Preferred contributions should represent an observation made of a free-living animal with little human intrusion, and describe a specific aspect of natural history. Information based on a captive observation should be declared as such in the text and the precise geographical origin of the specimen stated. With few exceptions, an individual 'Note' should concern only one species, and authors are requested to choose a keyword or short phrase which best describes the nature of their observation (e.g. Diet, Reproduction). The use of photographs is encouraged, but should replace words rather than embellish them. Contributions are accepted

LIOPHIS MILIARIS (Common water snake): CANNIBALISM. Liophis miliaris is a medium size, semiaquatic and diurnal-nocturnal colubrid snake (Marques et al., 2001) usually associated with moist environments (Dixon, 1980). It is a species widely distributed in South America, from the Guianas to northeastern Argentina, being common in southeastern Brazil (Gans, 1964; Dixon, 1983). Its diet is based on anurans, fishes and eventually lizards (Amaral, 1933; Lema et al., 1983; Vitt, 1983; Michaud & Dixon, 1989; Machado et al., 1998; Marques & Souza, 1993). This note reports an incident of cannibalism in *L. miliaris* involving two individuals of a litter kept in captivity.

On 12th November 2005, an adult female L. miliaris with a snout-vent length (SVL) of 930 mm, tail length (TL) of 192 mm, and mass of 330 g, was collected in Itapecerica da Serra (23°43'S, 46°50'W), São Paulo State. On 17th November 2005 it laid 31 eggs that were incubated in a container with moistened soil as substrate and a mean room temperature of 25°C. From 6th-8th February 2006, eighteen of the eggs hatched. All newborns were housed in the same plastic box (20 x 32 x 35 cm) with water ad libitum and cardboard as substrate. On 31st March 2006, while cleaning the cage, we noted the lack of one individual and that one female (IB 74409, SVL = 171 mm, TL =41 mm and 2.54 g) showed several undulations in its body, typical of snakes that have previously been observed to exhibit ophiophagy (Jackson et al., 2004). This female was euthanised and

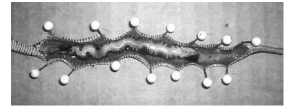
on the premise that they represent a previously unreported observation, and may be edited prior to acceptance. Standard format for this section is as follows:

SCIENTIFIC NAME (Common Name): KEYWORD. Text (there are no constraints on how information is presented but the date, time, and locality – with full map co-ordinates if possible – must be included, as should precise details on the nature of the observation with some discussion of its significance, and references to pertinent literature). If the information relates to a preserved specimen, its catalogue number and place of deposition should also be given. REFERENCES. Then leave a line space and close with name and address details in full.

dissection revealed that it had ingested another conspecific female (IB 74410, SVL = 135 mm, TL = 41mm and 1.28 g) (Figure 1). The prey was swallowed headfirst, length ratio (LR = prey total length/predator SVL) was 1.03 and weight ratio (WR = prey mass/predator mass) was 0.50. It was fitted in the predator stomach, compressed in several waves such that its total length had decreased ca. 2.28 times (= 77 mm), and with no digestive activity apparent, had evidently been swallowed recently. It was not possible to determine whether or not the prey was alive or dead at the moment of ingestion.

The predator/prey size ratio of 1.03 is high for *L. miliaris* considering its natural prey (anurans and fishes). We used total length for prey and SVL for predator because the SVL of the predator is the useful space into which the entire length of the prey has to fit (cf. Jackson *et al.*, 2004). There are few data published to compare with ours, but the length

Figure 1. Hatchling female *L. miliaris* (IB 74409, SVL = 171 mm, TL = 41 mm and 2.54 g) with conspecific as prey (IB 74410, SVL = 135 mm, TL = 41 mm and 1.28 g); prey mass/predator mass = 0.50.



ratio obtained here is lower than the LR found by Jackson et al. (2004) in observations of ophiophagy in Lampropeltis getula californiae. Young snakes usually feed on large prey, a fact explained by the lower availability of adequately sized prey in nature, and there are reported occurrence of young snakes having died from trying to eat prey above their ingestion capacity due to evaluation error (see Sazima, 1990). Liophis miliaris appears to be habitat specialist and food generalist (Dixon, 1983). Although it is known that this species feeds on anurans and fishes, it occasionally preys on lizards, increasing its prey spectrum and thus demonstrating its opportunistic habits (Michaud & Dixon, 1989; Machado et al., 1998). In a review of published data on the diet of L. miliaris, we could find no mention of snakes as a recorded food item for this species (Amaral, 1933; Lema et al., 1983; Vitt, 1983; Michaud & Dixon, 1989; Marques & Souza, 1993). The incident described here therefore leads us to speculate that L. miliaris probably feeds on snakes also in nature. However, cannibalism among newborn snakes kept in captivity seems to be a relatively frequent behaviour even in species that do not include snakes in the diet (e.g. Hoge & Federsoni, 1981; Lema et al., 1983; Cardoso Júnior et al., 1990). Furthermore, the litter had never been fed and the individual concerned may therefore have been hungry. Nevertheless, this was the only incident of cannibalism that occurred in the litter. Further research about the diet of L. miliaris should elucidate the possibility of ophiophagy in nature.

ACKNOWLEDGEMENTS

The authors are grateful to FUNDAP by the financial support.

REFERENCES

- Amaral, A. (1933). Mecanismo e gênero de alimentação das serpentes do Brasil. *Bol. Biol.* 1(1), 2–4.
- Cardoso Júnior, R. P. Lula, L. A. B. M. Iwasaki, M. & Oliveira, S. M. (1990). Análise radiológica na ofiofagia de filhote de serpente *Bothrops alternatus* (Viperidae - Crotalinae). *Mem. Inst. Butantan* 52(2), 63–68.
- Dixon, J. R. (1980). The Neotropical colubrid snake genus *Liophis*. The generic concept. *Contr. Biol. Geol.* **31**, 1–40.
- Dixon, J. R. (1983). Taxonomic status of the South

American snakes *Liophis miliaris, L. amazonicus, L. chrysostomus, L. mossoroensis* and *L. purpurans* (Colubridae: Serpentes). *Copeia* **3**, 791–802.

- Gans, C. (1964). A redescription of, and geographic variation in, *Liophis miliaris* Linné, the common water snake of southeastern South America. *Am. Mus. Novitates* **2178**, 1–58.
- Hoge, A. R. & Federsoni, P. A. (1981). Manutenção e criação de serpentes em cativeiro. *Rev. Biotérios* 1, 63–73.
- Jackson, K. Kley, N. J. & Brainerd, E. L. (2004). How snakes eat snakes: the biomechanical challenges of ophiophagy for the California kingsnake, *Lampropeltis getula californiae* (Serpentes: Colubridae). *Zoology* **107**, 191–200.
- Lema, T. Araújo, M. L. & Azevedo, A. C. P. (1983). Contribuição ao conhecimento da alimentação e do modo alimentar de serpentes do Brasil. *Comum. Mus. Ci. PUC-RS, Porto Alegre* 26, 41–121.
- Machado, R. A. Bernarde, P. S. & Morato, A. A. (1998). *Liophis miliaris* (Common Water Snake). Prey. *Herpetol. Rev.* **29**(1), 45.
- Marques, O. A. V. & Souza, V. C. (1993). Nota sobre a atividade alimentar de *Liophis miliaris* no ambiente marinho (Serpentes, Colubridae). *Rev. Brasil. Biol.* **53**(4), 645–648.
- Marques, O. A. V. Eterovic, A. & Sazima, I. (2001). Serpentes da Mata Atlântica. Guia ilustrado para a Serra do Mar. Ribeirão Preto: Holos. 184 pp.
- Michaud, E. J. & Dixon, J. R. (1989). Prey items of 20 species of the Neotropical colubrid snake genus *Liophis. Herpetol. Rev.* **20**(2), 39–41.
- Sazima, I. & Martins, M. (1990). Presas grandes e serpentes jovens: quando os olhos são maiores que a boca. *Mem. Inst. Butantan* **52**(3), 73–79.
- Vitt, L. J. (1983). Ecology of an anuran-eating guild of terrestrial tropical snakes. *Herpetologica* 39(1), 52–66.

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