The Indian Cobra (*Naja naja*) is widely distributed in southern Asia and occurs almost nationwide in India, with the exception of high-elevation areas in Assam and parts of Kashmir (Daniel 2002). Whitaker and Captain (2004) stated that these snakes feed primarily on rodents, amphibians, lizards, other snakes, and small birds, and cannibalism has been reported. Unpublished observations made by wildlife rescuers have described *N. naja* feeding on chicken eggs in poultry farms and on newly born kittens. Herein we report an Indian Cobra feeding on a hatchling Indian Rock Python (*Python molurus*).

In May 2019 we found eggs of an Indian Rock Python in a fallen pipe in the village of Khengariya, Ahmedabad District, Gujarat, India (23.021614°N, 72.036949°E) and began monitoring the eggs without disturbing them. On 29 July 2019, we observed an Indian Cobra (ca. 2 m in total length) in the same pipe and set a video camera to monitor the snake’s activity. During the night of 31 July, when hatchlings began emerging from the eggs, the cobra approached the eggs and ingested three hatchlings (Fig. 1). We cannot say whether the cobra waited for two days for hatchlings to emerge or whether the timing of this event was coincidental. To the best of our knowledge, this is the first report of an Indian Cobra feeding on hatchling Indian Rock Pythons.

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