ANIMAL DIVERSIT

Journal of Animal Diversity

Volume 2, Issue 2 (2020)

Online ISSN 2676-685X

Research Article

http://dx.doi.org/10.29252/JAD.2020.2.2.1

On the distribution of Cantor's Kukri snake Oligodon cyclurus (Cantor, 1839) (Squamata: Colubridae) from Nepal

Aklesh Kumar Sah¹, Bivek Gautam², Santosh Bhattarai^{3*}

Abstract

Received: 29 March 2020 Accepted: 17 May 2020 Published online: 30 June 2020 The distribution of Cantor's Kukri Snake Oligodon cyclurus has been poorly documented in its geographic range from Bangladesh, Cambodia, China, India, Laos, Myanmar, Nepal, Thailand and Vietnam. We provide confirmed locality records with notes on some aspects of natural history information for O. cyclurus. Although the species is designated as Least Concern according to IUCN Red list of Threatened Species, the species is facing multiple threats like roadkills and vindictive killing. We suggest a more detailed inventory to better understand its biology, distribution patterns, population status and molecular identity to aid in a more comprehensive global conservation action.

Key words: Reptile, *Oligodon*, distribution, natural history, Nepal

Introduction

Globally, the genus Oligodon Fitzinger, 1826 is comprised of 79 currently known species (Uetz et al., 2019; Nguyen et al., 2020). These snakes are primarily distributed in South and South-east Asia (Nguyen et al., 2020) and commonly known as Kukri snakes; having enlarged posterior maxillary teeth that resemble an indigenous Nepalese Khukuri knife. Nepal is known to have five species of the Kukri snakes belonging to the genus Oligodon. The currently known species of Oligodon in Nepal are O. albocinctus (Cantor, 1839), O. arnensis (Shaw, 1802), O. cyclurus (Cantor, 1839), 0. erythrogaster Boulenger, 1907, and O. kheriensis Acharji and Ray, 1936 (Schleich and Kästle, 2002; Shah and Tiwari, 2004; Pandey, 2012; Bhattarai et al., 2017a; Bhattarai et al., 2018; Gautam et al., 2020; Rawat et al., 2020).

The earlier records of the Cantor's Kukri snake, O. cyclurus from Nepal were either doubtful (see Kästle et al.; 2013) or mentioned its occurrence in Nepal without locality records (see Shrestha, 2001). Later, Pandey (2015) reported O. cyclurus in Nepal based on a photo voucher from South-eastern Nepal (Bhattarai et al., 2017b).

Here-in, we provide confirmed locality records and natural history observations of O. cyclurus from Nepal.

 $^{^{1}}$ Central Department of Zoology, Tribhuvan University, Kathmandu, Nepal

²Biodiversity Research and Conservation Society, Kathmandu, Nepal

³National Trust for Nature Conservation-Biodiversity Conservation Center, Ratnanagar-06, Sauraha, Chitwan-44204, Nepal

 $^{^*}$ Corresponding author oxtimes . santosh.bhattarai@hotmail.com

Aklesh Kumar Sah et al. 2

Material and Methods

We recorded two individuals of O. cyclurus from altered habitats: the first individual was recorded on 25 April 2019 road killed specimen during biodiversity assessment in the Pathari-Shanischare forest patch (26°39'39.17"N, 87°32'57.47"E) in Morang district (Fig. 1). The total length of the badly crushed individual was 690 mm, and we could not count the scales of the road killed individual but could observe the color and some patterns on the body. Later, on 9 December 2019, we recorded another specimen of O. cyclurus from an agricultural field in Ranjani village (26°29'15.62"N, 87°27'57.50"E), Morang, Nepal (Fig. 1) when a woman was bitten by the same specimen while collecting grasses from the field. Upon notice, the first author approached the victim and collected the snake which was already killed by the victim believing it to be a venomous snake.

We preserved the dead specimens in 70% ethanol. The body measurements (in mm)

were measured with thread and later scaled to a measuring tape; and scale counts were taken following Nguyen et al. (2020). The characters measured are: snout to vent length (SVL)- measured from the tip of the snout to the vent; tail length (TaL)measured from the vent to the tip of the tail; eye diameter (EyeL)- maximum horizontal length of the eye; interorbital distance (IOD)- the shortest distance between the eyes; internarial distance (IND)- distance between the two nostrils; supralabials (SL)- number of scales on upper lip; ventral scales (VS)- number of scales from the second ventral scale posterior to gulars to the vent excluding cloacal plate; subcaudal scales (SC)number of paired subcaudal excluding the terminal scute; midbody scale rows (MSR)- number of scale rows at midbody; number of preocular scales (PrO); number of postocular scales (PtO).

A Nikon- P900 digital camera with 83X optical zoom was used for the photographic record, description of colors, and patterns.

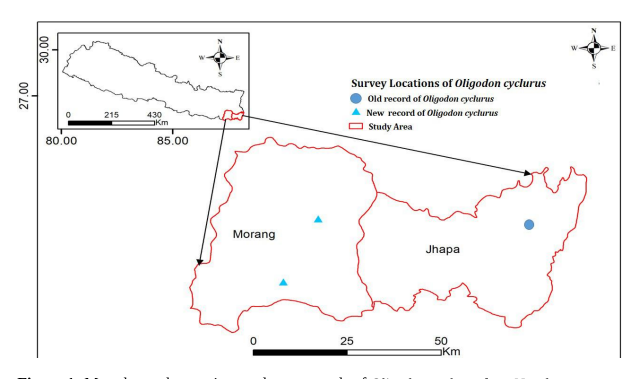


Figure 1: Map shows the previous and new records of Oligodon cyclurus from Nepal.

Results and Discussion

For the first (road-killed) specimen, from Pathari-Kanepokhari road segment of east-west national highway, we could measure the total length as 690 mm. We observed the dorsal streak from the head to the tail tip. The morphological characters for the second female specimen were: smooth scales; head short and not distinct from neck; round pupils; SVL 580 mm; TaL 80

mm; MSR 19; VS 168; SC 36 (divided); SL 8 (4th and 5th in contact with the eye); EyeL 3 mm; IOD 7 mm; IND 6 mm; PrO 2; and PtO 2. The cream-colored vertebral streak ran from the base of the head to the tail tip. The ventral scales exhibited black dots which were more prominent towards the posterior end. However, such dots were absent in the subcaudal scales (Figs. 2 and 3).



Figure 2: Road-killed specimen of *Oligodon cyclurus* recorded from Pathari-Kanepokhari road segment, Morang, Nepal. Photo by Bivek Gautam.



Figure 3: Dorsal (A) and ventral view (B) of *Oligodon cyclurus* recorded from Ranjani village, Morang, Nepal. Photo by Bivek Gautam.

Aklesh Kumar Sah et al.

As Nepal is home to five species of Oligodon, O. cyclurus differs from O. albocinctus and O. arnensis in not having cross bands. O. kheriensis is a uniform red colored snake while O. cyclurus has variable color patterns. O. cyclurus has a larger body size than O. erythrogaster with dorsal streak white while erythrogaster has a brown vertebral stripe. The earlier records of *O. erythrogaster* are from hills with an elevational range from 1500–2000 m (Schleich and Kästle, 2002) while O. cyclurus is restricted to lower elevations.

Smith (1943) mentions the occurrence of five forms of O. cyclurus in its distribution range with morphological variations and four forms are intergraded into each other. Our specimens with dark squarish spots on outer margins of the ventrals correspond to form I (Smith, 1943) and only differ from it by having a mid-dorsal whitish streak from base of the head to tail tip. Our specimens also differ from the form III by not having dark cross-bars on the body. Our specimens also differ from O. taeniolatus in having a larger body size and a mid-dorsal scale count of 19 compared to O. taeniatus with 15. According to Smith (1943) form I is well distributed from the whole of Myanmar to India with fairly Assam. common distribution inhabiting plains and lower hills. Our records from Morang, Nepal are in part of the plains of Eastern Himalaya.

Habitat, natural history and threats

The genus *Oligodon* is a highly secretive and nocturnal snake (Tillack and Günther, 2009) and *O. cyclurus* is likely to have a wide distribution and tolerance of modified habitats and agricultural fields (Stuart, 2010; Das and Das, 2017). Both of our observations are from altered habitats, also corresponding to Stuart (2010). The associated habitat of the first specimen was road-side Sal (*Shorea robusta*) mixed forest where ground cover was mainly dominated by an invasive weed *Ageratum* sp. (Fig. 4A). Similarly, the second

specimen was found from an agricultural habitat mosaic where wheat cropping was practiced (Fig. 4B).

Our records, both dead specimens of *O. cyclurus* show that the species has direct threats on its populations. Pandey (2015) mentioned the record of *O. cyclurus* from a snake bite treatment center by a snakebite victim and it is likely that people in the area are frequently bitten and kill the species whenever they encounter it believing it to be venomous; despite the fact that only 17 species of snakes in Nepal are venomous (Sharma et al., 2013).

Conclusion

The conservation activities of any wildlife species in Nepal are mainly targeted in Protected Areas only. Our records of O. cyclurus is ca. 50 km east of the nearest Protected Area (Koshi Tappu Wildlife Reserve) suggest that the citizen science conservation initiative (eg. distribution of photographic guides, posters or booklets of local snake fauna) provided to the farmers, school and college students with basic identification tools and ecosystem functions of snakes would be instrumental for the conservation of snakes.

O.cyclurus has been enlisted as of Least Concern (LC) in the IUCN Red list category with population trends being unknown and it is treated as a species group (David et al., 2012). Therefore, we suggest a collection-based detailed inventory of this secretive snake in Nepal to ascertain its identity based on molecular evidence.

Acknowledgements

We would like to thank Biodiversity Research and Conservation Society (BRCS), Shailung Green Society and National Trust for Nature Conservation (NTNC), Khumaltar, Lalitpur, Nepal for logistic support in the field and Pathari-Shanischare Municipality, Morang, Nepal for financial support to Bivek Gautam for biodiversity assessment of the Pathari-Shanischare forest. We appreciate the anonymous reviewers for their valuable comments and suggestions. We also thank Netra Koirala for his field assistance and Sandhya Sharma for map preparation.



Figure 4: Habitats of two recorded specimens of *Oligodon cyclurus* in Morang, Nepal (A and B). Photo by Bivek Gautam.

Aklesh Kumar Sah et al. 6

References

- Bhattarai, S., Pokheral, C. P., Lamichhane, R. and Subedi, N. (2017a).Herpetofauna of a Ramsar Site: Beeshazar and associated lakes. Chitwan National Park, Nepal. IRCF Reptiles and Amphibians, 24 (1): 17–29.
- Bhattarai, S., Thapa, K. B., Chalise, L., Gurung, A., Pokheral, C. P., Subedi, N., Thapa, T. B., and Shah, K. B. (2017b). On the distribution of the Himalayan Stripe-necked Snake *Liopeltis rappi* (Günther, 1860) (Serpentes: Colubridae) in Nepal. *Amphibian and Reptile Conservation*, 11 (1): 88–92 (e139).
- Bhattarai, S., Pokheral, C. P., Lamichhane, B. R., Regmi, U. R., Ram, A. K. and Subedi, N. (2018). Amphibians and reptiles of Parsa National Park, Nepal. *Amphibian and Reptile Conservation*, 12 (1): 35–48 (e155).
- Das, I. and Das, A. (2017). A Naturalist's guide to the reptiles of India, Bangladesh, Bhutan, Nepal, Pakistan and Sri Lanka. John Beaufoy Publishing Ltd., Oxford, England. 176 pp.
- David, P., Nguyen, T. Q., Nguyen, T. T., Jiang, K., Chen, T., Teynié, A. and Ziegler, T. (2012). A new species of the genus *Oligodon* Fitzinger, 1826 (Squamata: Colubridae) from northern Vietnam, southern China and central Laos. *Zootaxa*, 3498 (1): 45–62. http://dx.doi.org/10.11646/zootaxa.3498 .1.3
- Gautam, B., Chalise, M. K., Thapa, K. B. and Bhattarai, S. (2020). Distributional patterns of amphibians and reptiles in Ghandruk, Annapurna Conservation Area, Nepal. *IRCF Reptiles and Amphibians*, 27 (1): 18–28.
- Kästle, W., Rai, K. and Schleich, H. H. (2013). *Field guide to amphibians and reptiles of Nepal*. ARCO-Nepal e.V., Munich, Germany. 625 pp.

Nguyen, H. N., Tran, B. V., Nguyen, L. H., Neang, T., Yushchenko, P. V. and Poyarkov, N. A. (2020). A new species of *Oligodon* Fitzinger, 1826 from the Langbian Plateau, southern Vietnam, with additional information on *Oligodon annamensis* Leviton, 1953 (Squamata: Colubridae). *PeerJ*, 8: e8332.

https://doi.org/10.7717/peerj.8332

- Pandey, D. P. (2012). Snakes in the vicinity of Chitwan National Park, Nepal. *Herpetological Conservation and Biology*, 7 (1): 46–57.
- Pandey, D. P. (2015). Venomous Snakes of Medical Relevance in Nepal: Study on Species, Epidemiology of Snake Bite and Assessment of Risk Factors of Envenoming and Death. Ph.D. Dissertation, der Goethe-Universität, Frankfurt am Main, Hesse, Germany.
- Rawat, Y. B., Bhattarai, S., Poudyal, L. P. and Subedi, N. (2020). Herpetofauna of Shuklaphanta National Park, Nepal. *Journal of Threatened Taxa*, 12 (5): 15587–15611.
 - https://doi.org/10.11609/jott.5611.12.5. 15587-15611
- Schleich, H. H. and Kästle, W. (2002). Amphibians and reptiles of Nepal: biology, systematics, field guide. A.R.G. Gantner Verlag K.G., Ruggell, Liechtenstein, Germany. 1201 pp.
- Shah, K. B. and Tiwari, S. (2004). Herpetofauna of Nepal: A conservation companion – Kathmandu. IUCN Nepal, Kathmandu, Nepal. 237 pp.
- Sharma, S. K., Pandey, D. P., Shah, K. B., Tillack, F., Chappuis, F., Thapa, C. L., Alirol, E. and Kuch, U. (2013). *Venomous snakes of Nepal: a photographic guide*. First Edition. B.P. Koirala Institute of Health Sciences, Dharan, Nepal. 77 pp.
- Shrestha, T. K. (2001). Herpetology of Nepal: a study of amphibians and reptiles of Trans-Himalayan region of Nepal, India, Pakistan and Bhutan.

- Bimla Shrestha, Kathmandu, Nepal. 280 pp.
- Smith, M. A. (1943). The Fauna of British India, Ceylon and Burma, Including the Whole of the Indo-Chinese Sub-Region. Reptilia and Amphibia. Volume III. Serpentes. Taylor and Francis, London. 583 pp.
- Stuart, B. L. (2010). Oligodon cyclurus. The IUCN Red List of Threatened Species 2010: e.T177410A7431753. https://dx.doi.org/10.2305/IUCN.UK.20104.RLTS.T177410A7431753.en.
 - Downloaded on 12 March 2020.
- Tillack, F. and Günther, R. (2009). Revision of the species of Oligodon from Sumatra and Adjacent Islands, with comments on the taxonomic status of Oligodon subcarinatus (Günther, 1872) and Oligodon annulifer (Boulenger, 1893) from Borneo (Reptilia, Squamata, Colubridae. Russian Journal of Herpetology, 16 (4): 265-294.
- Uetz, P., Freed, P. and Hošek, J. (Eds.) (2019). The Reptile Database. http://www.reptile-database.org (Accessed on 25 February 2020).