



AMBERVISIONS

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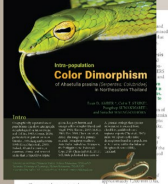












area of approximately 80 km2, ranging from 250 m to 762 m asl. Habitats include pristine dry evergreen forests (DEF, >68%). (SERS, 1%, 14°29'36" N. 101°55" is bordered to the southeast by Route 304, a heavily

second wer from August through
2016. Chandra. 2023.
2016. Whe adaptive and an individual
that was are calimated 1,000 mm in football that was are calimated 1,000 mm in football length, but considerably
silimmer than the observed such as a subsolut. We classified adults, as a subsolut. We classified as a subsolut. We classified a subsolution of the considerably subsolution of the considerably subsolution of the considerably subsolution of the considerable subsolution on QCRS Dedding Version 2,16,30 using the Open Larger plugian and a Casordinate Reference System
10. That Zone 473. When possible, we capitared analysis for morphological processing at SEISs. where they were carefully assentiated with a cored to present the control of t

tone, we measured snoot-vent length (SVI.), tail length (TL), head length (IIL), head width (IIW) and body mass. We defined SVL as the distance from the tip of the snout and TL as the remainder of the individuals measured had complete tails. We defined HL as the distance tabs. We defined H1 as the distance from the tip of the snowt to the base of the Jaws, and IIW as the widest part of the head. We used digital calipers (Neiko Tooks, USA, models 01407A) to measure H1. and HW. We measured body mass We sented adult snakes by insertion of a chostal probe. We tild not sex, juvenille anakes due to animal size constraints, We manked does handled each snake above the closta with a Boyle field sub-cautery unit (Winnie et al., 2006). We returned the snakes to their location of capture the following day after a monitoring period.

Results

Frequency & distribution We recorded 33 observations of 31 individual A. prasina, including 26 adults, 1 subadult and 4 juveniles. color could not be verified by norphs, but did not detect any . We observed slightly more ar





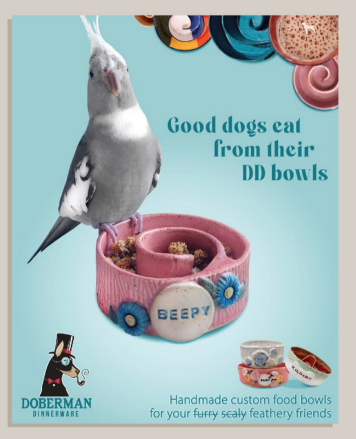




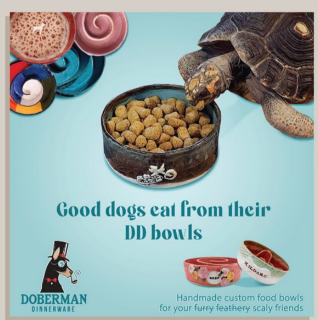


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STICKERS FOR GIVEAWAYS



























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