Maren’s Bronzeback *Dendrelaphis marenæ* predation on Common Tree Frog *Polypedates leucomystax* on Bicol peninsula, Philippines

Cyrus Job P. DELA CRUZ & Justine Anne B. PRADIL
cyrusjob.delacruz@bicol-u.edu.ph

**Observer:** Justin Anne B. Pradil.
**Photograph by:** Justin Anne B. Pradil.
**Subjects identified by:** Emerson Y. Sy (*Dendrelaphis marenæ*), Cyrus Job P. Dela Cruz (*Polypedates leucomystax*).

**Location:** Sta. Monica Subdivision, Taysan, Legazpi city, Province of Albay, Bicol peninsula, Philippines (N 13.106833 E 123.745262).
**Elevation:** 60 metres.
**Habitat:** Low density housing area with surrounding grassland and clumps of banana trees.
**Date and time:** 26 August 2018, 09:00 hrs.

**Identity of subject:**

**Description of record:** On the morning of 26 August 2018 an adult Maren’s Bronzeback was observed consuming a Common Tree Frog on the trunk of a banana tree. The snake gradually swallowed the frog’s head until it was fully engulfed, after which the snake dragged the frog through the undergrowth.

**Fig. 1.** © Justin Anne B. Pradil
Remarks: *Dendrelaphis marenae* was identified by (i) a broad post-ocular stripe that starts on the post-nasal area, covers the majority of the temporal region and extends onto the neck and (ii) the presence of a row of enlarged vertebral scales forming a light ventrolateral stripe (Vogel and van Rooijen, 2008).

*Polypedates leucomystax* is a non-endemic widespread rhaacophorid in the Philippines (Diesmos et al, 2015) commonly found on disturbed areas around pools of water (Mcleod et al, 2011). *Polypedates leucomystax* was identified by (i) long, slender limbs with expanded flattened tips on its fingers and toes, (ii) light coloured with no stripes dorsally and (iii) head is wider across temporal region (Feng, 1991).

The dietary preferences of *Dendrelaphis* species are mainly lizards and amphibians (Mcley & Ichtiarani, 2015, Leong et al, 2009, Wells, 2005). This observation suggests the first formal documentation of *Dendrelaphis marenae* predation on *Polypedates leucomystax*.

References:


