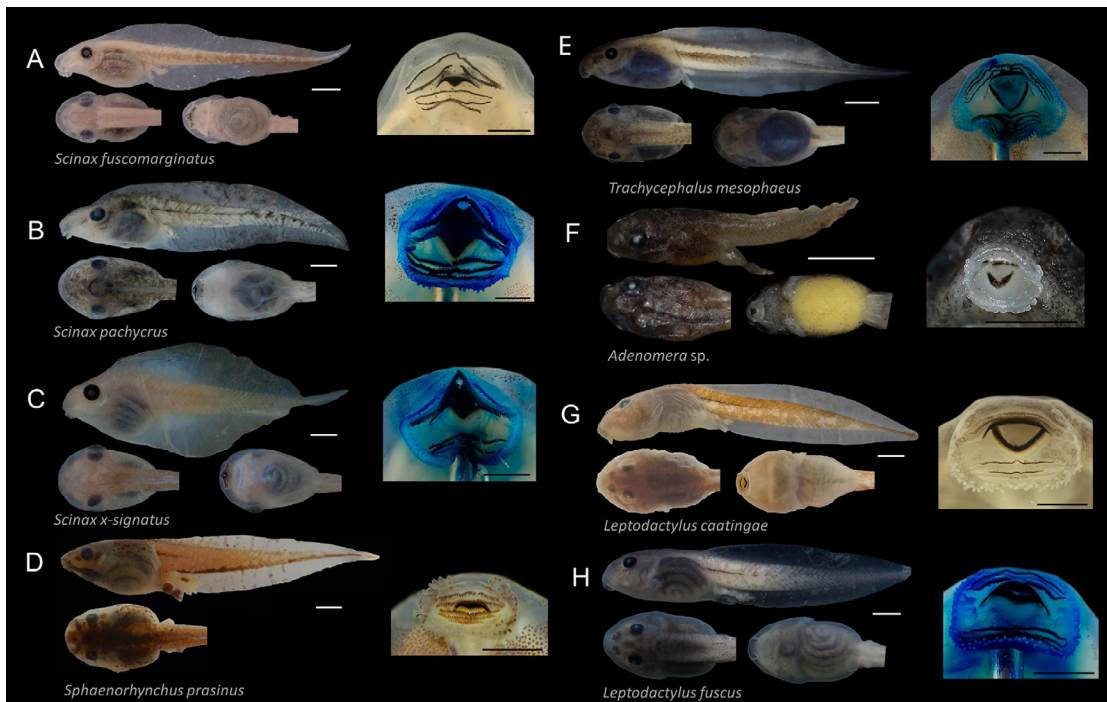


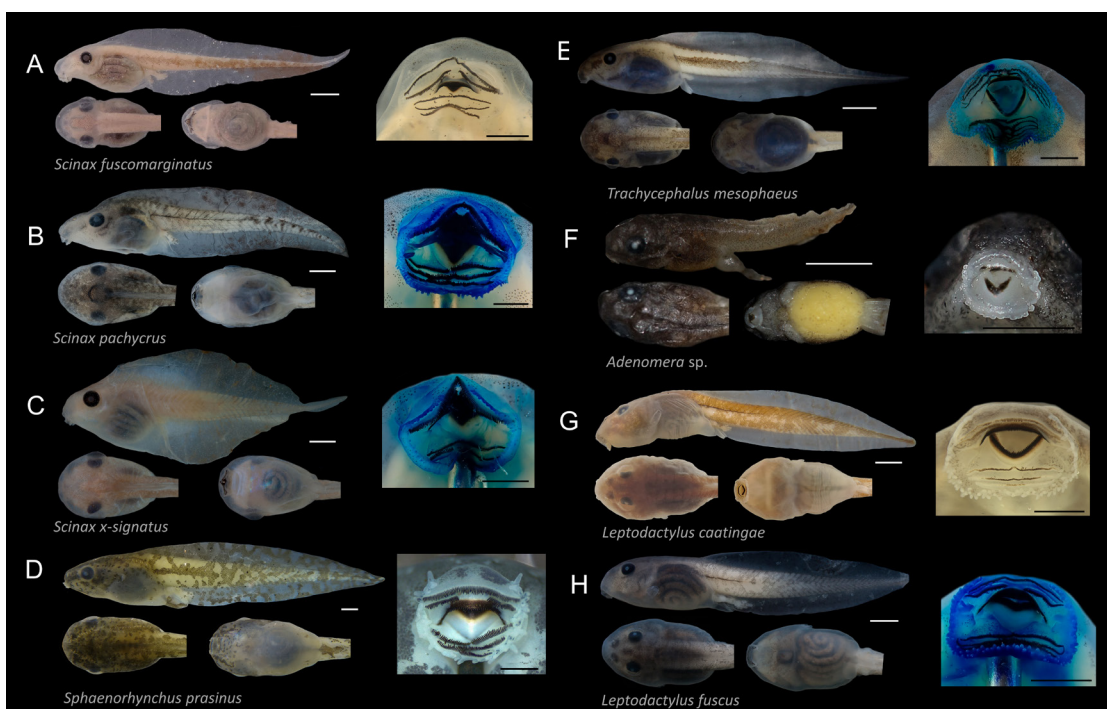
Erratum: Morphological characterization and taxonomic key of tadpoles (Amphibia: Anura) from the northern region of the Atlantic Forest

In the article “Morphological characterization and taxonomic key of tadpoles (Amphibia: Anura) from the northern region of the Atlantic Forest”, with the DOI code number: <https://doi.org/10.1590/1676-0611-BN-2018-0718>, published at Biota Neotropica 20(2): e20180718:

On page 10, where it was shown *Sphaenorhynchus prasinus* in Fig. 7D



Should see:



On page 11, where it was written:

Specimens examined. *Sphaenorhynchus prasinus*: MZUESC (these tadpoles were obtained in a recent sampling, right on with the closing of Universities during COVID-19 pandemic, preventing us from getting voucher numbers for these specimens, n =10, stages 33–38), municipality of Ilhéus, state of Bahia, Brazil.

Characteristics: Body ovoid in dorsal view, triangular-depressed in lateral view. Snout rounded in dorsal view, sloped in lateral view. Nostrils reniform, closer to tip of snout than to eyes. Eyes lateral. Oral disc anteroventral, not emarginate. Marginal papillae arranged ventrolaterally, with a wide dorsal gap, few large marginal papillae (highlighted papillae) on the anterolateral and posterolateral margins (large papillae about twice the size of the small papillae and alternating among them). LTRF 2(2)/3(1). Spiracle sinistral. Vent tube medial. Dorsal fin originating at tail-body junction, dorsal fin parallel to longitudinal axis of tail and ventral fin slightly arched. Tail length about 60% of total length, tail tip acute.

Should read:

Specimens examined. *Sphaenorhynchus prasinus*: MZUESC (these tadpoles were obtained in a recent sampling, right on with the closing of Universities during COVID-19 pandemic, preventing us from getting voucher numbers for these specimens, n =1, stage 36), municipality of Ilhéus, state of Bahia, Brazil.

Characteristics: Body elliptical-elongated in dorsal view, triangular-depressed in lateral view. Snout rounded in dorsal view, sloped in lateral view. Nostrils reniform, anteriorly positioned, much closer to tip of snout than to eyes. Eyes lateral. Oral disc anterior, not emarginate. Marginal papillae arranged ventrolaterally, with a wide dorsal gap, few large marginal papillae (highlighted papillae) on the anterolateral and posterolateral margins (large papillae about twice the size of the small papillae and alternating among them). LTRF 2(2)/3(1). Spiracle sinistral. Vent tube medial. Dorsal fin originating at tail-body junction, dorsal fin slightly arched and ventral fin parallel to longitudinal axis of tail. Tail length about 60% of total length, tail tip acute.

On page 17, where it was written:

24a. (23b) Presence of long marginal papillae interspersed by conical shorter ones (Fig. 11w), body ovoid in dorsal view (Fig. 2c), vent tube medial (Fig. 11ah) *Sphaenorhynchus prasinus* (Fig. 7d)
 24b. Marginal papillae with similar size and shape, body elliptical or elliptical-elongated in dorsal view (Figs. 2a or 2b), vent tube dextral (Fig. 11ag) *Scinax* 25

Should read:

24a. (23b) Presence of long marginal papillae interspersed by conical shorter ones (Fig. 11w), vent tube medial (Fig. 11ah) ...*Sphaenorhynchus prasinus* (Fig. 7d)
 24b. Marginal papillae with similar size and shape, vent tube dextral (Fig. 11ag) *Scinax* 25

In Supplementary Material 2, where it was written:

24a. (23b) Presença de papilas marginais longas intercaladas por papilas mais curtas e cônicas (Fig. 11w), corpo ovóide em vista dorsal (Fig. 2c), tubo cloacal mediano (Fig. 11ah)..... *Sphaenorhynchus prasinus* (Fig. 7d)
 24b. Papilas marginais com tamanho e formato semelhantes, corpo elíptico ou elíptico-alongado em vista dorsal (Figs. 2a ou 2b), tubo cloacal dextral (Fig. 11ag) *Scinax* 25

Should read:

24a. (23b) Presença de papilas marginais longas intercaladas por papilas mais curtas e cônicas (Fig. 11w), tubo cloacal mediano (Fig. 11ah) *Sphaenorhynchus prasinus* (Fig. 7d)
 24b. Papilas marginais com tamanho e formato semelhantes, tubo cloacal dextral (Fig. 11ag) *Scinax* 25