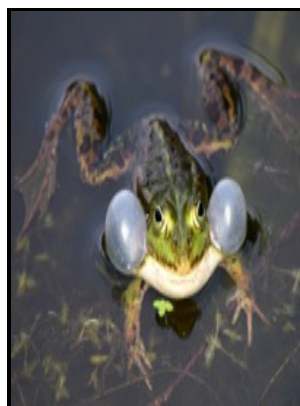


Sexual behavior of anura.

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Notes: Includes bibliographical references.

This edition was published in 1942



Filesize: 32.210 MB

Tags: #The #anuran #calling #repertoire #in #the #light #of #social #context

Anura

§ Sequences deduced from BLP-3 19 and BLP-7 18 genes, respectively.

Sexual selection in amphibians

The log₂ scale visualizes transcript expression relative to the housekeeping gene EF-1 α 1, with each color change on the scale representing a 2-fold change in expression.

A new reproductive mode in anurans: Natural history of *Bokermannohyla astarteae* (Anura: Hylidae) with the description of its tadpole and vocal repertoire

Two series of lines extend from mid-body to tail: 1 dorsal line begins with two to four stitches at mid body; after a large gap without neuromasts, 14—20 stitches are distributed from the region of dorsal fin insertion until end of first third of tail; tail stitches are distributed along base of dorsal fin; 2 middle-body line of 19—21 stitches located laterally and joins middle caudal series; this line curves slightly upward along approximate middle third of tail reaching base of dorsal fin; stitches are barely distinct from middle portion of the tail to tail terminus. Data obtained from spectral analysis of the forebrain EEG in the tiger salamander, *Ambystoma tigrinum*, showed certain differences between the power spectra obtained during periods of behavioral activity and quiescence.

The Sexual Behavior of Anura. IV. Oviposition in the Mink Frog, *Rana septentrionalis* Baird on JSTOR

Liver and muscle samples were removed immediately thereafter and kept in 100% ethanol for DNA extraction protocols. MOV Final sequence of reproductive behavior of *Bokermannohyla astarteae* at breeding site 1. Pombal JP Jr, Haddad CFB.

Sexual differences in hormonal control of release calls in bullfrogs

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The Sexual Behavior of Anura. IV. Oviposition in the Mink Frog, *Rana septentrionalis* Baird on JSTOR

In sexual role reversal males usually become more selective; however, in *Dendrobates auratus* females were more selective when choosing males, supporting the parental quality hypothesis, which predicted that females would compete for the parental care of particular males. Sueur J, Aubin T, Simonis C. Funding: Funding: This work was part of L.

The anuran calling repertoire in the light of social context

Rejection of potential oviposition sites after inspection by females has also been reported for B. PCA and visualization of heatmaps were done with ClustVis. Köppen's climate classification map for Brazil.

Sexual selection in amphibians

Such data are important not only for a better understanding of how species interact with their environments but also because they provide evolutionary insights on the diversification of reproductive modes in anurans. Thirty *Bokermannohyla* species are allocated among three species groups—the B. Tiradentes, 500, CEP 12030-180, Taubaté, São Paulo, Brazil Itamar A.

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