

1 **Fluorescence in amphibians and reptiles: new cases and insights**

2 LUCAS M. BOTELHO¹, SUZANA E. MARTINS², GREGORY MELOCCO³, LUÍS F.C TOLEDO⁴,

3 IVAN SAZIMA^{1,5}, EDELICIO MUSCAT¹

4

5 ¹*Projeto Dacnis, Estrada do Rio Escuro, 4754, Sertão das Cotias, Ubatuba, São Paulo,*
6 *11680-000, Brazil.*

7 ²*IPBio – Instituto de Pesquisas da Biodiversidade, Reserva Betary, 18330-000, Iporanga, São*
8 *Paulo, Brazil.*

9 ³*Departamento de Ciências Farmacêuticas (Toxicologia e Fitopatologia), Farmácia, USP,*
10 *05508-000, São Paulo, São Paulo, Brazil.*

11 ⁴*Laboratório de História Natural de Anfíbios Brasileiros (LaHNAB), Departamento de*
12 *Biologia Animal, Instituto de Biologia, Unicamp, 13083-970, Campinas, São Paulo, Brazil.*

13 ⁵*Museu de Diversidade Biológica, Instituto de Biologia, Universidade Estadual de Campinas,*
14 *Campinas, São Paulo, 13083-863, Brazil.*

15

16

17

SUPPLEMENTARY MATERIAL

18

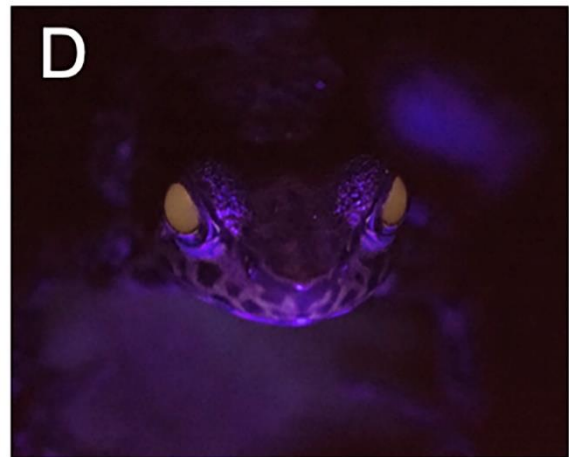
19 **Figure S1.** Adult *Bokermannohyla alvarengai* with flash (A) and UV light (B).



20

21

22 **Figure S2.** Amphibian species with ocular fluorescence: *Hylodes phyllodes* photographed with
23 flash (A) and under UV light (B); *Hylodes asper* photographed with flash (C) and under UV
24 light (D).

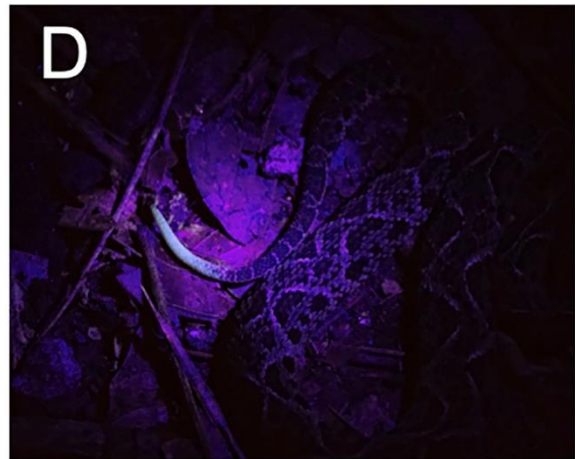


25

26

27 **Figure S3.** Juvenile pitviper species with tail tip fluorescence: *Bothrops jararaca* photographed
28 with flash (A) and under UV light (B); *Bothrops jararacussu* photographed with flash (C) and
29 under UV light (D).

30



31

32