

March 1995. Robert and Andrea English. Austin Peay State University Museum of Zoology (APSU Color Slide 3317). Verified by A. Floyd Scott. Many pairs in amplexus in dirt road puddle. New county record (Redmond and Scott 1996, Austin Peay St. Univ. Center Field Biol. Misc. Publ. 12:1-94).

Submitted by **ROBERT** and **ANDREA ENGLISH**, 6228 Les Waggoner Road, Franklin, Tennessee 37067, USA.

ELEUTHERODACTYLUS UNO (Savage's Robber Frog). MEXICO: OAXACA: Santa Rosa Lachao, municipio Juquila. July 1972. Thomas MacDougall. UCM 52603. Verified by John D. Lynch. Second known specimen, and first from the state of Oaxaca, extending the known range (Savage 1984, Amphibia-Reptilia 5:253-260) about 250 km from south-central Guerrero (12.9 km SW Puerto del Gallo), although in the same biotic province.

Submitted by **HOBART SMITH** and **DAVID CHISZAR**, University of Colorado Museum, Boulder, Colorado 80309-0334, USA.

EPIPEDOBATES HAHNELI (Hahnel's Poison Frog). PERU: UCAYALI: PROVINCIA ATALAYA: Bolognesi (10°02'S, 73°57'W), 200 m elev. 31 January 1999. E. Lehr. Museo de Historia Natural de San Marcos (MHNSM 20296). Verified by Javier Icochea. First state record (Rodríguez et al. 1993, Publ. Mus. Hist. Nat. UNMSM [A] 45:1-22; Haddad and Martins 1994, Herpetologica 50:282-295).

Submitted by **EDGAR LEHR**, Forschungsinstitut und Naturmuseum Senckenberg, Sektion Herpetologie, Senckenberganlage 25, D-60325 Frankfurt a. M., Germany, (e-mail: elehr@sng.uni-frankfurt.de) and **CESAR AGUILAR**, Museo de Historia Natural, Departamento de Herpetología, Universidad Nacional Mayor de San Marcos, Avenida Arenales 1256, Jesus Maria, Apartado 14-0434, Lima, Peru.

GASTROPHRYNE CAROLINENSIS (Eastern Narrowmouth Toad). USA: TENNESSEE: WILLIAMSON CO: Directly across Little Harpeth River from Deerwood Arboretum and Natural Area at end of Deerwood Lane off Johnson Chapel Road (36°01'59"N, 86°50'35"W). 21 August 1994. Robert and Andrea English. Austin Peay State University Museum of Zoology (APSU Color Slide 3320). Verified by A. Floyd Scott. Five males calling in flooded lowland behind River Oaks subdivision; water depth 1.3 cm. New county record (Redmond and Scott 1996, Austin Peay State Univ. Center Field Biol. Misc. Publ. 12:1-94).

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HETERIXALUS LUTEOSTRIATUS (Yellowstripe Reed Frog). MADAGASCAR: MAJUNGA PROVINCE: Antsohihy Fivondronana: Amboloboza Firaisana, Sahamalaza Peninsula, Betsimpoaka Village (14°19'79"S, 47°57'76"E). 11 February 2000. F. Andreone and J. E. Randrianirina. Museo Regionale di Scienze Naturali di Torino (MRSN-FAZC 10479, 10482, 10508); DIEGO-SUAREZ PROVINCE: Ambanja Fivondronana: Ambanja Firaisana, Ambanja Town (13°40'72"S, 48°28'37"E). 24 February 2000. F. Andreone, J. E. Randrianirina, and M. Vences, Zoologische Staatssammlung München (ZSM 426/2000). Both verified by F. Glaw. Until now, *Heterixalus luteostriatus* has been known only

from localities in the southernmost part of Madagascar (i.e., Ranohira, Kirindy, Ampijoroa-Ankarafantika, Ambalabongo, Kandany, Andranolava and Mahajanga; Glaw and Vences 1994, A Fieldguide to the Amphibians and Reptiles of Madagascar. Vences und Glaw Verlag, Cologne. 480 pp). Betsimpoaka Village is 250 air km from the northernmost published record at Mahajanga. In addition, the record from Ambanja Town is located 75 km north of Betsimpoaka Village and extends the distribution 325 km north into the region of Antsiranana. At Betsimpoaka Village, the specimens were observed overnight in the vicinity of ricefields. At Ambanja Town, the specimen collected was found calling at night in a temporary swamp, in syntopy with *Heterixalus variabilis* (much more abundant), *Hoplobatrachus tigerinus*, *Boophis tephraeomystax*, *Mantidactylus wittei*, *Laliostoma labrosum*, and *Ptychadena mascareniensis*.

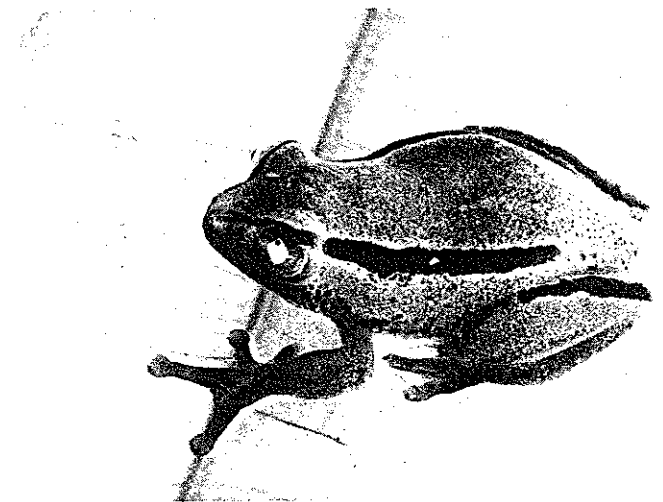


FIG. 1. *Heterixalus luteostriatus*. Photographed by Franco Andreone at Betsimpoaka Village, Sahamalaza Peninsula, northwestern Madagascar.

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HYLA ALEMANI. VENEZUELA: ESTADO COJEDES: Municipio Pao de San Juan Bautista: Galeras del Pao, Hato San Ignacio, 190 m elev. 31 August 1995. Ramón Rivero. Museo de la Estación Biológica de Rancho Grande, Maracay (EBRG 3216). ESTADO FALCÓN: Municipio Bolívar, near San Luis, on road from Cabure. Alberto Arends, Alexis Arends and Abraham Mijares-Urrutia. 15 November 1997. Centro de Investigaciones Ecológicas en Zonas Áridas, Universidad Francisco de Miranda, Coro (CIEZA 1003). Both specimens verified by Ramón Rivero. First records for the states of Cojedes and Falcón; fills gap between previously known records from states of Aragua and Zulia (La Marca 1992, Catálogo Taxonómico, Biogeográfico y Bibliográfico de las Ranas de Venezuela).

Submitted by **JESÚS MANZANILLA**, Museo del Instituto de