

**DESMOGNATHUS AENEUS** (Seepage Salamander). USA: GEORGIA: PICKENS CO.: Big Canoe Development, McDaniel Meadows, a conservation easement held by North American Land Trust (34.46241081N, 84.26860222W). 27 March 2002. Christopher R. Wilson. Georgia Museum of Natural History (GMNH 46878). Verified by Elizabeth McGhee. First county record (John Jensen, pers. comm.). Three individuals observed. Two were females found tending separate clutches of eggs under sphagnum moss at edge of small creek in wetland. Photographed and released. Funding for biological surveys provided by Big Canoe Company, LLC.

Submitted by **CHRISTOPHER R. WILSON**, 425 Roxanna Street, Boone, North Carolina 28607, USA; e-mail: [critterfro@boone.net](mailto:critterfro@boone.net).

**GYRINOPHILUS PALLEUCUS** (Tennessee Cave Salamander). USA: TENNESSEE: BEDFORD CO.: Privately owned cave near Normandy, Tennessee. 16 February 2002. Stephen T. Samoray, Heather Garland, Thany Mann, Brian Roebuck, Lynn Roebuck, Joseph C. Douglas, Melinda Welton, and John Noel. Austin Peay State University Museum (APSU Color Slide 3325). Photos by Lynn Roebuck. Verified by Addison Wynn. In light of this species' status as threatened in Tennessee and because of the extremely localized habitat at this site, precise locality data are being withheld, but are on file at APSU. One individual found ca. 75 m inside cave in a shallow pool to the left and below the main passage, at or slightly above stream level. The pool was 0.5–1 m deep with a silt bottom. New county record (Redmond and Scott 1996. *Austin Peay State Univ. Center Field Biol. Misc. Publ.* 12:1–94); fills a gap between previous sightings in the Nashville Basin and on the Western Escarpment of the Cumberland Plateau.

Submitted by **STEPHEN T. SAMORAY**, Department of Biology, Middle Tennessee State University, Murfreesboro, Tennessee 37132, USA and **HEATHER R. GARLAND**, Cave Program Coordinator, The Nature Conservancy of Tennessee, Nashville, Tennessee 37212, USA.

**PLETHODON ANGUSTICLAVIUS** (Ozark Salamander). USA: ARKANSAS: JOHNSON CO.: Ozone Recreation Area, Ozark National Forest NE, NE, Section 28, R23W, T12N (N35.6725° W093.4436°). 9 April 2002. K.J. Irwin. Arkansas State University Museum of Zoology, Herpetological Collection (ASUMZ 27173). Verified by Stan Trauth. Two juveniles in leaf litter along margin of ephemeral stream in mature upland oak-hickory forest. First record for county and fills hiatus between records in Franklin and Pope counties (Trauth, Robison, and Plummer, ms. in prep.).

Submitted by **KELLY J. IRWIN**, Arkansas Game and Fish Commission, 915 East Sevier Street, Benton, Arkansas 72015, USA; e-mail: [kirwin@agfc.state.ar.us](mailto:kirwin@agfc.state.ar.us).

**PSEUDOBANCHUS STRIATUS** (Northern Dwarf Siren). USA: FLORIDA: SANTA ROSA CO.: Vicinity of Chumuckla Springs, in the mucky bed of a seepage streamlet draining the northern valley wall of McDavid Creek, 100 m upstream from its confluence with Escambia River in W 1/2 of Section 30, T4N, R30W (30°50'00"N, 87°17'30"W). 6 June 2002. D. Bruce Means and Guy H. Means. A series of six juveniles scraped from the fluid muck developed from the litter of baldcypress (*Taxodium distichus*) and

black tupelo (*Nyssa sylvatica*) in the perennial seepage of the local surficial aquifer. Florida Museum of Natural History (UF 132983–87). Verified by Paul E. Moler and Kenneth L. Krysko. Santa Rosa Co. was included on the range map for this species in Ashton and Ashton (1988. *Handbook of Reptiles and Amphibians of Florida*, Part 3, The Amphibians, Windward Publ., Miami, Florida. 191 pp.) but voucher specimens on which this record is thought to have been based cannot be located (Ray Ashton, Kenneth L. Krysko, pers. comm.). This collection verifies the species in Santa Rosa Co. and extends the range of the genus about 115 km WNW of the previously westernmost known site (Moler and Thomas 1982. *Herpetol. Rev.* 13:130).

Submitted by **D. BRUCE MEANS** and **GUY H. MEANS**, Coastal Plains Institute and Land Conservancy, 1313 Milton Street, Tallahassee, Florida 32303, USA and Florida Geological Survey, 903 West Tennessee Street, Tallahassee, Florida 32314, USA.

## ANURA

**AGALYCHNIS SALTATOR**. HONDURAS: GRACIAS A DIOS: Kaska Tingni (14°48'N, 84°46'W), 70 m elev. 27 July 2001. James R. McCranie, Josiah H. Townsend, and Larry D. Wilson. USNM 549333–43 (11 adults); SMF 81522–23 (2 adults). Verified by Steve W. Gotte (USNM specimens) and Gunther Köhler (SMF specimens). Previous Honduran records are one adult female collected ca. 90 km N of the new locality and a second adult female collected ca. 40 km NW of the new locality. (McCranie and Wilson 2002. *The Amphibians of Honduras*. SSAR, Contrib. Herpetol. 19:i–x, 1–625).

Submitted by **JAMES R. MCCRANIE**, 10770 SW 164<sup>th</sup> Street, Miami, Florida 33157-2933, USA (e-mail: [jmccrani@bellsouth.net](mailto:jmccrani@bellsouth.net)), **LARRY DAVID WILSON**, Department of Biology, Kendall Campus, Miami-Dade Community College, Miami, Florida 33176, USA, and **JOSIAH H. TOWNSEND**, Division of Herpetology, Florida Museum of Natural History, University of Florida, Gainesville, Florida 32611, USA.

**ELEUTHERODACTYLUS AUGUSTI CACTORUM** (Western Barking Frog). USA: ARIZONA: PIMA CO.: Quinlan Mts. (31°58.187N, 111°36.620W). 24 July 2001. E. F. Enderson. First county record. Extends range ca. 74 km NW (Slevin 1931. *Copeia* 1931 [3]:140–141). Photo voucher deposited at the University of Arizona (UAZ 54046–PSV). Verified by Caren S. Goldberg.

Submitted by **ERIK F. ENDERSON**, 3234 East Patricia Street, Tucson, Arizona 85716, USA.

**HYLA ELEGANS**. BRAZIL: PARANÁ: Municipality of Morretes (25°23'S, 48°52'W), Porto de Cima. 03 and 05 February 2002. Rodrigo Lingnau. Museu Nacional, Rio de Janeiro (MNRJ 29756 and 29757). Verified by José P. Pombal Jr. Collected in Atlantic Forest. Previously known from the states of Bahia to São Paulo, Brazil (Frost 1985. *Amphibian Species of the World*. Allen Press and Association Systematics Collections, Lawrence, Kansas), in Atlantic forest, from sea level to ca. 800 m (Lutz 1973. *Brazilian Species of Hyla*. Univ. Texas Press, Austin), and from state of Minas Gerais in localities of transition Atlantic forest–Cerrado and Caatinga Domains (Nascimento and Feio 1999. *Herpetol. Rev.* 30:50). New record for the State of Paraná.