

county record for Indiana (Minton 2001. Amphibians and Reptiles of Indiana. 2nd ed., revised. Indiana Academy of Science. vii–404 pp.). Adults were found on road. This species occurs commonly throughout most of Indiana but appears to be largely absent from a pocket of counties in the southwest part of the state (Minton, *op. cit.*). This record partially fills a gap in the range of this species in southwest Indiana.

Submitted by **SARABETH KLUEH** (e-mail: sklueh@dnr.in.gov) and **ANGELA GARCIA**, Wildlife Diversity Section, Indiana Department of Natural Resources Division of Fish and Wildlife, 553 E. Miller Drive, Bloomington, Indiana 47401, USA; and **NATHAN ENGBRECHT**, 135 Holmstedt Hall, Indiana University School of Medicine-Terre Haute, Indiana State University, Terre Haute, Indiana 47809, USA (e-mail: nengbrecht@indstate.edu).

BOMBINA ORIENTALIS (Oriental Fire-bellied Toad). REPUBLIC OF KOREA: JEJU ISLAND: Jeju Province: Hallasan National Park (33.3125361°N, 126.5493444°E; Google Earth). 15 May 2009. P. Fidenci. Verified by Hallie Brignall. California Academy of Sciences photo vouchers (CAS-HPV 55–56). First record for Jeju Island (Song 2007. A Field Guide Book of Amphibians and Reptiles in the Korean National Park. National Park Research Institute, Annual Report No. 2007-3. KNPS, Namwon. 77 pp.). Four adults observed on backwater pools along a tributary of Hallansan River.

Submitted by **PIERRE FIDENCI**, Endangered Species International, 79 Brady St., San Francisco, California 94108, USA; e-mail: pfidenci@endangeredspeciesinternational.org.

CRAUGASTOR BERKENBUSCHII (Berkenbusch's Stream Frog). MÉXICO: TABASCO: Municipality of Macuspana: Parque Estatal Agua Blanca, ca. 85 km SW of Villahermosa (17.36574°N, 92.28005°W, WGS 84), 80 m elev. June, November, December 2003, July 2004. Marco Antonio Torrez Pérez, Diana Ivette Triana Ramírez, and Isidro Pérez Hernández. Verified by Luis Canseco Márquez. Colección de Anfíbios y Reptiles de Tabasco, Universidad Juárez Autónoma de Tabasco (CART 00469, 00494-495, 00516–519, 00525, 00527–528, 00530, 00532, 00596–597). First records for Tabasco, extending known range ca. 180 km NW of municipality Las Choapas, Veracruz, México (Aguilar-López and Canseco-Márquez 2006. Bol. Soc. Herpetol. Mex. 14:20–37). All frogs were collected along a stream near a waterfall surrounded by tropical evergreen forest.

Submitted by **MARCO ANTONIO TORREZ-PÉREZ** (e-mail: marcotorrezp@yahoo.com) and **MARIA DEL ROSARIO BARRAGÁN-VÁZQUEZ**, División Académica de Ciencias Biológicas, Universidad Juárez Autónoma de Tabasco, km 0.5 carretera Villahermosa-Cárdenas, tronque con Bosque de Saloya, C.P. 86090, Villa Hermosa, Tabasco, México; e-mail: barragan@cicea.ujat.mx.

DENDROPSOPHUS HADDADI. BRAZIL: PERNAMBUCO: Municipality of Igarassu: Mata da Usina São José (07.838563°S, 35.004074°W; WGS 84, elev. 128 m). 25 March 2007. F. Oliveira de Amorim, E. Maranhão dos Santos, and M. Camargo Guarnieri. Verified by U. Caramaschi. Coleção Herpetológica da Universidade Federal Rural de Pernambuco, Unidade Acadêmica de Serra

Talhada, Serra Talhada, Pernambuco, Brazil (CHUFRPE 918 adult specimen SVL 19 mm). Previously known from Conceição da Barra municipality (type locality), Espírito Santo, Brazil (Bastos and Pombal 1996. Amphibia-Reptilia 17:326). First state record, extends the known distribution 1292 km NE from type locality.

Submitted by **FABIANA OLIVEIRA DE AMORIM**, Rua Eng. Gercino de Pontes, 129, Apto 101, 50800-110, Iputinga - PE, Brazil; **EDNILZA MARANHÃO DOS SANTOS**, Unidade Acadêmica de Serra Talhada, Universidade Federal Rural de Pernambuco, 56900-000, Recife, PE, Brazil; and **MÍRIAM CAMARGO GUARNIERI**, Universidade Federal de Pernambuco, Departamento de Zoologia, 50670-901, PE, Brazil.

DENDROPSOPHUS MARMORATUS. BRAZIL: MATO GROSSO: Municipality of Sinop (11.866667°S, 55.483333°W; datum: Córrego Alegre), Gleba Bandeirantes, Fazenda Sant'ana. October 1976. H. Cunha. Verified by S. P. de Carvalho e Silva. Departamento de Zoologia, Universidade Federal do Rio de Janeiro (ZUFRJ 10556–567). Previously known in Brazil from Marmelo (State of Rondonia) and Jacareacanga (State of Pará) (Bokermann 1964. Senck. Biol. 45:243–254). New state record, extends the range ca. 230 km S and 250 km E from localities previously known (Bokermann, *op. cit.*).

Submitted by **MARCIA DOS REIS GOMES**, Universidade Federal do Rio de Janeiro, Departamento de Zoologia, caixa postal 68.044, CEP 21944-970, Cidade Universitária, Rio de Janeiro, Brazil; and **OSWALDO LUIZ PEIXOTO**, Universidade Federal Rural do Rio de Janeiro, Instituto de Biologia, km 7, Rodovia BR 465, Seropédica, Rio de Janeiro, Brazil 23890-000 (e-mail: pedra10@yahoo.com).

GASTROTHECA PULCHRA: BRAZIL: PERNAMBUCO: Municipality of Jaqueira: Private Reserve Frei Caneca (08.722500°S, 35.841667°W, WGS 84, elev. 631 m). 25 October 2008. S. P. Lima dos Santos and E. Maranhão dos Santos. Verified by U. Caramaschi. Coleção Herpetológica da Universidade Federal Rural de Pernambuco, Unidade Acadêmica de Serra Talhada, Serra Talhada, Pernambuco, Brazil (CHUFRPE 970, adult specimen SVL 36.8 mm). Previously known only from the type locality: Reserve Biological of Pau Brasil (CEPLAC), Municipality of Porto Seguro, Macote, Ilheus and Itamarí, State of Bahia, Brazil (Caramaschi and Rodrigues 2007. Bol. Mus. Nac., N.S., Zool., Rio de Janeiro, 525:1–19); Amargosa and Elíseo Medrado municipality, State Bahia, Brazil (Freitas et al. 2009. Herpetol. Rev. 40:233–234). First state record, extends the known distribution ca. 918 km NE from type locality and 563 km NE from Elíseo Medrado municipality.

Submitted by **SUENY PALOMA LIMA DOS SANTOS**, Universidade Federal de Pernambuco, Centro de Ciências Biológicas Av. Prof. Moraes Rego, 1235 - Cidade Universitária, 50670-901, Recife, PE, Brazil; and **EDNILZA MARANHÃO DOS SANTOS**, Unidade Acadêmica de Serra Talhada, Universidade Federal Rural de Pernambuco, 56900-000, Serra Talhada, PE, Brazil.

GASTROPHYRNE OLIVACEA (Western Narrow-mouthed Toad). USA: TEXAS: GUADALUPE CO.: 160 m N intersection Old Seguin Road with Long Branch Creek, along the banks of the creek (29.792472°N, 97.93575°W, WGS84). 09 September 2009. Michael Vandewege and Amber Harper. Verified by James R.

Dixon. Texas Cooperative Wildlife Collection (TCWC 94267). One adult (19.8 mm SUL, 1.6 g) found after rains. New county record (Dixon 2000. *Amphibians and Reptiles of Texas* 2nd ed. Texas A&M University Press, College Station, Texas. 421 pp.).

Submitted by **MICHAEL W. VANDEWEGE** (e-mail: mike.vandewege@txstate.edu), **AMBER HARPER**, **VINCENT R. FARALLO**, and **MICHAEL R.J. FORSTNER**, Department of Biology, Texas State University, San Marcos, Texas 78666, USA (e-mail: MF@txstate.edu).

HYLA CINEREA (Green Treefrog). USA: ARKANSAS: CLEBURNE Co.: Dry Mountain Road 0.78 miles NW of Wilburn (35.51588°N 91.89280°W; WGS84; elev. 105 m). 04 May 2009. Thomas J. Belford. Verified by William E. Duellman. University of Kansas Natural History Museum (KUDA 005371). Adult specimen was found on the roadside during a thunderstorm. First county record (Trauth et al. 2004. *The Amphibians and Reptiles of Arkansas*. Univ. of Arkansas Press, Fayetteville. 421 pp.), extending range ca. 22.8 km from nearest record in White County.

Submitted by **THOMAS J. BELFORD**, 701 West Academy Avenue, Searcy, Arkansas 72143, USA; e-mail: thomasbelfordini.raq@yahoo.com.

KALOULA PULCHRA (Asian Painted Frog). PHILIPPINES: PALAWAN ISLAND: Municipality Puerto Princesa: Barangay, Banca Banca (9.734425°N, 118.7648528°E; Google Earth). 05 February 2007. P. Fidenci. Verified by Hallie Brignall. California Academy of Sciences photo vouchers (CAS-HPV 57–59). First record for Palawan Island. Known records for the Philippines in Luzon (Diesmos et al. 2006. *J. Env. Sci. Manage. Philippines* 9:41–53). 36 adults and 11 metamorphs observed at night along ditches and grassland in Puerto Princesa City. Introduced species in the Philippines.

Submitted by **PIERRE FIDENCI**, Endangered Species International, 79 Brady St., San Francisco, California 94108, USA; e-mail: pfidenci@endangered-species-international.org.

LITHOBATES (=RANA) BLAIRI (Plains Leopard Frog). USA: INDIANA: VIGO Co.: 3.8 km SW of Prairieton (39.358909°N, 87.516249°W; NAD 83). 16 October 2008. Nathan Engbrecht and John Crawford. Verified by Chris Phillips. Illinois Natural History Survey (INHS 2009.n.). New county record (Minton 2001. *Amphibians and Reptiles of Indiana*. 2nd ed., revised. Indiana Academy of Science. 404 pp.) Captured in minnow trap. *Lithobates blairi* is currently listed as a species of special concern in Indiana, but is a candidate for being listed as a state endangered species (Indiana DNR Amphibian and Reptile Technical Advisory Committee-2008). Occurrence records for *L. blairi* in Indiana are scarce with only five vouchered localities (Minton, *op. cit.*). This represents the first documented occurrence of this species in Indiana since 1978 and extends the current known range of the species eastward in west-central Indiana.

Submitted by **NATHAN J. ENGBRECHT** (e-mail: nengbrecht@indstate.edu), **JOHN A. CRAWFORD**, and **MICHAEL J. LANNOO**, Indiana University School of Medicine-TH, Holmstedt Hall, Rm 135, Terre Haute, Indiana 47809, USA.

LITHOBATES YAVAPAIENSIS (Yavapai Leopard Frog). MÉXICO: CHIHUAHUA: Municipio de Temosachi: 1) along Río Tutuaca at Rancho Nogal, 16.5 air km N Yepachi (28.56134°N, 108.35596°W to 28.56887°N, 108.36528°W; WGS84), 1640 m elev. 14 June 2006. MSB 75152–153 (two adults); MSB 75148–151 (four post-metamorphic individuals, 27–31 mm SUL); MSB 75124 (lot of five tadpoles). 7.7 road km N Yepachi, tributary to Río Yepachi (28.47368°N, 108.38462°W; WGS84), 1729 m elev. 15 June 2006. MSB 75125 (lot of four pre-metamorphic tadpoles). R. D. Jennings and C. W. Painter. All verified by Mike Sredl. First records from Chihuahua (Lemos-Espinal and Smith 2007. *Anfibios y Reptiles del Estado de Chihuahua, México*. Univ. Nac. Autón. de México; Comis. Nac. Conoc. y Uso de la Biodiv., México, D.F. xiii + 613 pp.). Specimens were found in backwater habitats and in off-channel pools. Specimens were collected under authority of Mexico's Secretaría De Medio Ambiente y Recursos Naturales Permit SGPA/DGVS/01442/06.

Submitted by **RANDY D. JENNINGS**, Western New Mexico University, P.O. Box 680, Silver City, New Mexico 88062, USA (e-mail: jenningsr@wnmu.edu); and **CHARLES W. PAINTER**, New Mexico Department of Game and Fish, One Wildlife Way, P.O. Box 25112, Santa Fe, New Mexico 87507, USA (e-mail: charles.painter@state.nm.us).

PHASMAHYLA GUTTATA. BRAZIL: ESPÍRITO SANTO: Municipality of Atilio Vivacqua: Serra das Torres (21.001194°S, 41.216472°W; WGS84, elev. 600 m). J. C. F. Oliveira, L. Coco, F. F. de Deus, R. Pagotto, and E. S. da Silva. 10 June 2009. Verified by J. P. Pombal Jr and D. Baêta. Museu Nacional, Rio de Janeiro (MNRJ 58975). This species, endemic to the Brazilian Atlantic Rainforest, was previously known to range from Morretes (25.476944°S, 48.833889°W) in the state of Paraná to Santa Maria Madalena (21.878611°S, 41.903889°W) in the state of Rio de Janeiro (Cruz et al. 2008. *S. Am. J. Herpetol.* 3:187–195). The present note provides the first record for the state of Espírito Santo and the northernmost for the species, extending its distribution ca. 120 km N from Santa Maria Madalena.

Submitted by **JANE C. F. OLIVEIRA**, **LIVIA COCO**, **FLÁVIO F. DE DEUS**, **RENATA PAGOTTO**, **ELIEL SOARES DA SILVA**, **CARLOS FREDERICO D. ROCHA**, and **DAVOR VRCIBRADIC**, Departamento de Ecologia, Universidade do Estado do Rio de Janeiro, Rua São Francisco Xavier 524, Maracanã, 20550-011, Rio de Janeiro, RJ, Brazil.

PHYSALAEMUS SIGNIFER (Octavio's Robber Frog). BRAZIL: ESPÍRITO SANTO: Matilde, municipality of Alfredo Chaves (20.330306°S, 40.480560°W; datum: Córrego Alegre; 632 m elev.). 22 July 2008. R. B. Dantas. Verified by G. M. Prado. Zoology Collection, Museu de Biologia Mello Leitão, Santa Teresa, Espírito Santo, Brazil (MBML 6736–39). Previously known from the states of Bahia, Rio de Janeiro, and São Paulo (Bokermann 1962. *An. Acad. Brasil. Cienc.* 34:563–568; Cochran 1955. *Bull. U.S. Natl. Mus.* 206:351; Silvano and Pimenta CD-ROM, Ilhéus, IESB/CI/CABS/UFMG/UNICAMP; Wogel et al. 2002. *Iheringia, Sér. Zool.* 92[2]). First state record extends range ca. 317 km N from Saquarema municipality, Rio de Janeiro state (Wogel et al., *op. cit.*) and ca. 612 km S from Una municipality, Bahia state (Silvano and Pimenta, *op. cit.*).