

(30.356655°N, 91.249009°W; WGS84). 22 March 2014. Brennan Landry. Verified by Jeff Boundy. Louisiana Museum of Natural History (LSUMZ 98350). First parish record (Dundee and Rossman 1989. *The Amphibians and Reptiles of Louisiana*. Louisiana State University Press, Baton Rouge, Louisiana. 300 pp.). Specimens collected in borrow pit in Mississippi River batture.

BRENNAN LANDRY, 535 Avenue A, Port Allen, Louisiana 70767, USA; e-mail: landry.brennan@yahoo.com.

GRAPTEMYS PSEUDOGEOGRAPHICA KOHNII (*Mississippi Map Turtle*). USA: LOUISIANA: WEST BATON ROUGE PARISH: south-east side of Addis (30.356655°N, 91.249009°W; WGS84). 20–22 March 2014. Brennan Landry. Verified by Jeff Boundy. Louisiana Museum of Natural History (LSUMZ 98351–98353). First parish record (Dundee and Rossman 1989. *The Amphibians and Reptiles of Louisiana*. Louisiana State University Press, Baton Rouge, Louisiana. 300 pp.). Specimens collected in borrow pit in Mississippi River batture.

BRENNAN LANDRY, 535 Avenue A, Port Allen, Louisiana 70767, USA; e-mail: landry.brennan@yahoo.com.

PLATEMYS PLATYCEPHALA PLATYCEPHALA (*Twist-necked Turtle*). BRAZIL: AMAZONAS: MUNICIPALITY OF MARAÁ: Coracizinho stream, at the Amanã Sustainable Development Reserve (2.590833°S, 64.886389°W; WGS84). 01 July 2004. J. Valsecchi. Verified by A. L. C. Prudente. Coleção Herpetológica do Museu Paraense Emílio Goeldi, Belem, Pará, Brazil (MPEG 556), collected in tropical upland forest with a pitfall trap located near a shallow forest pool. Ubim stream, at the Amanã Sustainable Development Reserve (2.4675°S, 64.575278°W; WGS84). 12 April 2014. D. G. Rocha and T. Q. Morcatty. Verified by W. Dutra. Coleção Herpetológica do Instituto de Desenvolvimento Sustentável Mamirauá, Tefé, Amazonas, Brazil (HERPETO 0658), found close to the shoreline of a shallow, muddy, and slow-water stream, in tropical upland forest. MUNICIPALITY OF JUTAÍ: left margin of Jutaí River, at the Jutaí River Extractive Reserve (3.253056°S, 67.326389°W; WGS84). 11 June 2014. T. Q. Morcatty. Verified by W. Dutra. HERPETO 0659. *Platemys p. platycephala* is potentially distributed in the whole Amazon region (Almonacid et al. 2007. *Las Tortugas y los Cocodrilianos de los Países Andinos del Tropicó*. Conservacion Internacional, Bogotá, Colombia. 467 pp.) and some specimen collections confirmed its occurrence in Ecuador, Venezuela, Guyana, French Guiana, Surinam, Colombia, Peru, Bolivia, and Brazil (Ernst 1983 J. Herpetol. 17:345–355; Pritchard and Trebbau 1984. *The Turtles of Venezuela*. SSAR Contrib. Herpetol. No. 2, Oxford, Ohio. 403 pp.; Cisneros 2006 *Biota Neotrop.* 6:3–16). In Brazil, the species has been recorded from the states of Mato Grosso, Acre, Pará, and Amazonas (Ernst 1983, *op. cit.*; Bernarde et al. 2011 *Biota Neotrop.* 11[3]:117–144; Molina et al. 2009 *Check-List* 5[3]:714–716; Ferrara et al. 2009 *Herpetol. Rev.* 40[2]:236;). In Amazonas state, the species was recorded at the east and west ends of the state, leaving a gap of 1120 km between Manaus and Tabatinga (Ernst 1983, *op. cit.*). The nearest known record to the new records in Maraá is 555 km E, in the lower Amazon River, near Manaus, Amazonas, Brazil (Ernst 1983, *op. cit.*). The new record in Jutaí is 317 km SW of nearest record for the Yavarí River, near Tabatinga, Amazonas, Brazil (Ernst 1983, *op. cit.*). Due to the difficulty of detecting individuals, the distribution of this secretive species is poorly documented, and these records extend its confirmed distribution area to include the central part of the Amazon. License number SISBIO 43620-1 by Instituto Chico Mendes de Conservação da Biodiversidade.

THAÍS Q. MORCATTY (e-mail: tatamorcatty@yahoo.com.br), **JOÃO VALSECCHI** (e-mail: joao.valsecchi@mamiraua.org.br), Instituto de Desenvolvimento Sustentável Mamirauá, Caixa Postal 38, CEP 69553-225, Tefé, Amazonas, Brazil; **DANIEL G. ROCHA**, Instituto Nacional de Pesquisas da Amazônia (INPA), Caixa postal 408, CEP 69011-670, Manaus, Amazonas, Brazil (e-mail: rochadg.bio@gmail.com).

PSEUDEMYS CONCINNA (*River Cooter*). USA: TEXAS: COMAL CO.: New Braunfels, Landa Lake Park, Comal Springs. (29.713446°N, 98.135651°W; WGS84). 7–20 April 2014. Verified by Carl J. Franklin. Amphibian and Reptile Diversity Research Center, University of Texas at Arlington (UTADC 8191–8193, photo voucher). New county record (Dixon 2013. *Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps*. Texas A&M University Press, College Station, Texas. 447 pp.).

An adult male was captured by hand. This specimen represents a range extension of approximately 350 km from the closest known locality in eastern Texas (Dixon 2013, *op. cit.*). This is not a species that would be considered common in the pet trade. It is unclear if this animal represents an individual release or an established population. We hope that sampling conducted over the next several years will allow us resolve this issue.

North American Freshwater Turtle Research Group (NAFTRG) was conducting its summer long-term turtle population study under permit # SPR-0212-019.

ERIC C. MUNSCHER (e-mail: emunsch@swca.com), **MIKE FARRIS**, and **CHRIS COLLINS**, SWCA Environmental Consultants, Houston, Texas 77040, USA; **JORDAN GRAY**, The Houston Zoo, 6200 Hermann Park Dr, Houston, Texas 77030, USA.

STERNOTHERUS CARINATUS (*Razor-backed Musk Turtle*). USA: LOUISIANA: CAMERON PARISH: 1.2 km S of Jefferson Davis/Cameron Parish line and 0.3 km E of Cameron Parish Road 123 (30.0283678°N, 92.7700590°W; WGS84). 9 July 2013. Cybil Covic Huntzinger and Katie Cantrelle. Verified by P. Lindeman. Florida Museum of Natural History Herpetology Department (UF 173771, photo archive). New parish record (Dundee and Rossman 1989. *The Amphibians and Reptiles of Louisiana*. Louisiana State University Press, Baton Rouge. 300 pp.).

Individual was trapped in the Mermentau River using a single-throated hoop net and baited with frozen menhaden. Trap was set in shallow water near riverbank between two Bald Cypress trees (*Taxodium distichum*). This record, in addition to another individual trapped 8 July 2013, extends the previously documented range south approximately 32.5 river km from the town of Mermentau (Jefferson Davis Parish) into Cameron Parish (HerpNet database search, <http://www.herpNet.org>; J. Boundy, pers. comm.).

CYBIL COVIC HUNTZINGER (e-mail: msu-ccovic@student.mcneese.edu), **KATIE CANTRELLE**, **EDDIE K. LYONS**, Harold and Pearl Driggs Department of Agricultural Sciences, McNeese State University, Lake Charles, Louisiana 70609, USA; **WILL SELMAN**, Rockefeller Wildlife Refuge, Louisiana Department of Wildlife and Fisheries, 5476 Grand Chenier Hwy, Grand Chenier, Louisiana 70643, USA (e-mail: wselman@wlf.la.gov).

STERNOTHERUS ODORATUS (*Eastern Musk Turtle*). USA: ALABAMA: BULLOCK Co.: Wehle Forever Wild Tract, 6.1 km SE of AL Hwy 51 and Bullock CR 47 (Pleasant Hill Road) intersection. (32.03623°N, 85.46856°W; WGS84). 15 June 2010. E. Soehren and J. Trent. Verified by David Laurencio. Auburn University Natural History Museum (AUM AHAP-D 826, digital photo voucher).