2nd ed., revised. Indiana Academy of Science. vii + 404 pp.) Adult male observed at night in a flooded agricultural field. This record fills gap for Indiana. There were existing records for counties south, west, and north of Greene Co.

SARABETH KLUHE (e-mail: kluhe@dnr.gov) and JASON MIRTL, Wildlife Diversity Section, Indiana Department of Natural Resources Division of Fish and Wildlife, 553 E. Miller Drive, Bloomington, Indiana 47401, USA.


KEITH GELUSO, Department of Biology, University of Nebraska at Kearney, Kearney, Nebraska 68029, USA; e-mail: gelusok1@unk.edu.


WASHINGTON LUIZ S. VIEIRA (e-mail: wslvieira@yahoo.com), GINDOMAR G. SANTANA (e-mail: gjdomar@yahoo.com.br), RÖMULO P. NÔBREGA (e-mail: romulpantejo@yahoo.com.br), KLEBER S. VIEIRA (e-mail: kvvieira04@yahoo.com.br), and PAULO FERNANDO G. MONTE-NEGRE (e-mail: paulomontenegrobr@yahoo.com.br), Laboratório de Ecologia Animal, Departamento de Sistematização e Ecológica, Universidade Federal da Paraíba, João Pessoa, Paraíba State, Brazil.


MARCO ANTONIO DE FREITAS, Programa de pós-graduação em zoolo- gia aplicada, Universidade Estadual de Santa Cruz (UESC) Ilhéus, Bahia, Brazil (e-mail: philidryas@hotmail.com); TIAGO DE OLIVEIRA LIMA, Centro Universitário Metodista Izabela Hendrix, Departamento de ciências biológicas, Centro, Belo Horizonte, Minas Gerais, CEP-31.000-000, Brazil (e-mail: tiagolima@yahoo.com.br); DANIELLA PEREIRA FAGUNDES DE FRANCA, Programa de pós-graduação em ecologia e manejo de recursos naturais, UFAC (Universidade Federal do Acre), Rio Branco, Acre, CEP-69.000-000, Brazil (e-mail: mojeni@hotmail.com).

GYMNOPHONYA — CAECILIANS

DERMOPHIS GLANDULOSUS (San Isidro Caecilian). PAN- AMÁ: PANAMÁ: DISTRITO DE PANAMÁ: Corregimiento de Chilibre: Parque Nacional Chagres, trail to Cerro Brewster (9.32053°N, 79.28876°W; WGS 84; ca. 810 m elev.). 24 July 2009. Angel Sosa, Ernie Osburn, Charlotte Skov, and Daniel Medina. Verified by Marvabele H. Wake. Museo de Vertebrados de la Universidad de Panamá (MVUP 2307). First record for Province of Panamá, filling a 639 km distributional gap between the only two previously known localities in the country: Finca Santa Clara, Chiriquí, near the Costa Rican border on the west and Cerro Tacarcuna, Darién, near the Colombian border on the east (Savage and Wake 2001. Copeia 2001:52–64). This species was previously known only by two specimens from what appeared to be two disjunct populations in Panamá. The caecilian was found during daytime on a trail passing through submontane tropical forest.

DANIEL MEDINA (e-mail: daniel mediated1984@hotmail.com), ANGEL SOSA BARTUANO, ROBERTO IBÁÑEZ D., and ERNIE OSBURN, 1Smithsonian Tropical Research Institute, Apartado 0843-03092, Balboa, Ancón, Panamá, Rep. de Panamá; 2Sociedad Mastozoológica de Panamá; Apartado 0835-00680, Panamá, Rep. de Panamá; 3Círculo Herpetológico de Panamá, Apartado 0824-00122, Panamá, Rep. de Panamá; Departamento de Zoología, Universidad de Panamá, Panamá, Rep. de Panamá; 4College of Education, University of Georgia, Athens, Georgia 30602, USA.

TESTUDINES — TURTLES

CHRYSEMY'S DORSALIS (Southern Painted Turtle). USA: FLOR- IDA: ALACHUA CO.: Gainesville, Santa Fe College Northwest Campus (29.68271°N, 82.4353°W; WGS84; elev. 44 m). 25 June 2009. Matthew H. Kail. Verified by Kenneth L. Krysko. Florida Museum of Natural History (UF 159928). New county record. Female (straight midline carapace length = 112 mm, straight midline plastron length = 109 mm, mass = 205 g) captured by hand at edge of 0.2 ha pond.

MATTHEW H. KAIL, School of Veterinary Medicine, University of Florida, Gainesville, Florida 32611, USA (e-mail: mackersg@aol.com); GER- ALD R. JOHNSTON, Department of Natural Sciences, Santa Fe College, Gainesville, Florida 32606, USA (e-mail: jerryjohnston@sffcollege.edu); ERIC SUAREZ, Department of Wildlife Ecology and Conservation, University of Florida, Gainesville, Florida 32611, USA (e-mail: ericsuarez725@yahoo.com); JOSEPH C. MITCHELL, Mitchell Ecological Research Services, Gainesville, Florida 32627, USA (e-mail: dr.joe.mitchell@gmail.com).

CHRYSEMY' S PICTA (Painted Turtle). USA: CLAY CO.: 0.5 km N, 7.3 km W Fairfield (40.43746°N, 98.185663°W; NAD1983). 23 June 2009. Keith Geluso. Verified by Curtis J. Schmidt, Sternberg Museum of Natural History, Fort Hays State University, Hays, Kansas (MHP 14673). First county record. Fills in distributional...