

CYRTODACTYLUS IRIANJAYAENSIS (NCN). INDONESIA: PAPUA PROVINCE: 'Waibya Camp,' northern Salawati Island ($130^{\circ}47'06''E$, $00^{\circ}57'38''S$; < 100 m elev.). 28 June 2005. Arthur Tipawaal. Museum Zoologicum Bogoriense (MZB 5576). Verified by Mark Hutchinson. Adult female, with a moderately enlarged follicle. Collected at night from ca. 6 m on trunk of large tree along road in disturbed lowland rainforest. Previously known from pet trade specimens exported from Papua Province, without specific locality data (Rösler 2001. Zool. Abhand. Staatliches Mus. Tierkunde Dresden 51:61–71). First specimen in an institutional collection with locality data. Further collecting required to ascertain whether the species is endemic to Salawati Island, or is more widespread.

Submitted by PAUL OLIVER, Herpetology Section, South Australian Museum, 0 North Terrace, Adelaide, South Australia 5000, Australia (e-mail: paul.oliver@adelaide.edu.au); BURHAN TJATURADI, Conservation International Papua Program, Jl. Bhayangkara, 1#5, Jayapura 99610, Papua Province, Indonesia; and STEPHEN RICHARDS, Herpetology Section, South Australian Museum, Adelaide, South Australia 5000, Australia.

DRYADOSAURA NORDESTINA (Briba Cabeçuda). BRAZIL: BAHIA: MUNICÍPIO DE MATA DE SÃO JOÃO: Fazenda de Camurujipe ($12^{\circ}30'5''S$, $38^{\circ}2'19''W$). 12 and 23 February 2005. A. Camacho Guerrero. Museu de Zoologia da Universidade Federal de Bahia, Salvador, Bahia, Brazil (UFBA – 672). Caught with pitfall traps near the border of a 1390-ha patch of well preserved Atlantic Rainforest. Verified by E. M. Xavier Freire. Species previously known from Paraíba, Pernambuco, Alagoas, and Rio Grande do Norte states, Brazil (Rodrigues et al. 2005. Zool. J. Linn. Soc. 44[4]:546–547). First state record, extends the range more than 400 km S from Maceió, Alagoas (Rodrigues et al. op. cit.).

Submitted by AGUSTÍN CAMACHO GUERRERO, Laboratório de Vertebrados Terrestres, Departamento de Zoologia, Instituto de Biologia. Universidade Federal da Bahia, Rua Barão de Geremoabo, 147 - Campus de Ondina, CEP 40170-290, Salvador-BA, Brazil; and MIGUEL TREFAUT RODRIGUES, Instituto de Biociências, Departamento de Zoologia, Universidade de São Paulo, Caixa Postal 11.461, CEP 05422-970 São Paulo, SP, Brazil.

GEKKO MONARCHUS (Malaysian House Gecko). THAILAND: SURAT THANI PROVINCE: Muang District, Surat Thani ($9^{\circ}10'N$, $99^{\circ}15'E$). 12 October 2004. N. Paisanwattanakul. Institut Royal des Sciences Naturelles de Belgique, Brussels (IRSNB 17008). Verified by Georges Lenglet (IRSNB). Subadult specimen (SVL 63 mm) caught on a building in the city. Only specimen observed. First provincial record and extension of ca. 140 km northwest from the previous northernmost locality which was situated in Takua Pa District, Phang-Nga Province (Grossmann and Tillack 2001. Sauria 23[3]:21–34; Pauwels et al. 2000. Dumerilia 4[2]:123–154). The species is now recorded in Thailand from Narathiwat, Pattani, Phang-Nga, Phuket, and Surat Thani provinces (Nabhitabhata et al. "2000" 2004. Checklist of Amphibians and Reptiles in Thailand, Office of Environmental Policy and Planning, Bangkok). We thank Nopnarong Paisanwattanakul (Surat Thani) for the donation of the specimen.

Submitted by OLIVIER S. G. PAUWELS, Department of

Recent Vertebrates, Institut Royal des Sciences Naturelles de Belgique, Rue Vautier 29, 1000 Brussels, Belgium (e-mail: osgpauwels@yahoo.fr); and MONTRI SUMONTHA, Ranong Marine Fisheries Station, 157 M. 1, Saphan-Pla Rd., Paknam, Muang, Ranong 85000, Thailand (e-mail: knotsnake2211@yahoo.com).

HELODERMA HORRIDUM HORRIDUM (Mexican Beaded Lizard). MÉXICO: ZACATECAS: MUNICIPIO DE VALPARAÍSO: on dirt road between San Juan Capistrano and San Rafael de las Tablas, ca. 1300 m elev. 12 July 2006. Nicolás Escalante Grijalva. Verified by Oscar Flores-Villela. Photographic collection of Museo de Zoología de la Facultad de Ciencias, Universidad Nacional Autónoma de México (MZFC 1599–1601). First record for Zacatecas (Beck 2005. Biology of Gila Monsters and Beaded Lizards, University of California Press, Berkeley). The dirt road passes through tropical scrub vegetation within the Sierra Madre Occidental near the border with Nayarit, Jalisco, and Durango.

Submitted by HECTOR AVILA-VILLELAS, Dirección de Recursos Bióticos, Instituto del Medio Ambiente del Estado de Aguascalientes, Aguascalientes, México; e-mail: avila_hec@yahoo.com.mx.

HEMIDACTYLUS TURCICUS (Mediterranean House Gecko). USA: ARKANSAS: COLUMBIA CO.: Magnolia city limits (Sec. 31, T16S, R20W). 02 October 2006. Lindsey Fowler. Arkansas State University Museum of Zoology, Herpetological Collection (ASUMZ 30415). Verified by Stanley E. Trauth. New county record in southern Arkansas (Trauth et al. 2004. Amphibians and Reptiles of Arkansas, Univ. of Arkansas Press, Fayetteville). The specimen was taken from an office wall of a local trucking company.

Submitted by LINDSEY FOWLER and HENRY W. ROBISON, Department of Biological Sciences, Southern Arkansas University, Magnolia, Arkansas 71754-9354, USA (e-mail: hwrobison@saumag.edu).

HEMIDACTYLUS TURCICUS. (Mediterranean House Gecko). USA. LOUISIANA: BEAUREGARD PARISH: Outside walls of South Beauregard High School, 19.31 km N of the Beauregard Parish/Calcasieu Parish line on US Hwy 171. 14 January 2007. Terry Sylvester and Constance Kersten. Verified by Avery Williams. Louisiana State University at Eunice Museum (LSUE 2575–76). First parish record (Meshaka et al. 2006. Herpetol. Conserv. Biol. 19[1]:45–50). The two specimens are sub-adults collected at night. A large population of geckos lives on the brick buildings of the South Beauregard Elementary School/High School complex and has been the subject of population studies since 2005.

Submitted by TERRY SYLVESTER and CONSTANCE KERSTEN, Department of Biological and Environmental Sciences, McNeese State University, Lake Charles, Louisiana 70609, USA (e-mail: msu-tsylvester@student.mcneese.edu); and MARK A. PAULISSEN, Department of Natural Sciences, Northeastern State University, Tahlequah, Oklahoma 74464, USA (e-mail: paulisse@nsuok.edu).

HEMIPHYLLODACTYLUS TYPUS TYPUS (Common Indo-Pacific Tree Gecko). THAILAND: KANCHANABURI PROVINCE: Sai Yok District, Sai Yok Noi. September 2002. M.

Sumontha. Institut Royal des Sciences Naturelles de Belgique, Brussels (IRSNB 17014). Verified by Georges Lenglet (IRSNB). First provincial record. The species is thus presently recorded in Thailand from Kanchanaburi, Nakhon Ratchasima, Narathiwat, Phang-Nga, Phuket, Ranong, Trang, and Trat provinces (Chandar et al. 1999. Amphibians and Reptiles of Peninsular Malaysia and Thailand. An Illustrated Checklist. Bushmaster Publications, Würselen, 240 pp.; Nabhitabhata et al., "2000" 2004. Checklist of Amphibians and Reptiles in Thailand, Office of Environmental Policy and Planning, Bangkok; Pauwels and Bauer 2001. Herpetol. Rev. 32:119).

Submitted by OLIVIER S. G. PAUWELS, Department of Recent Vertebrates, Institut Royal des Sciences naturelles de Belgique, Rue Vautier 29, 1000 Brussels, Belgium (e-mail: osgpauwels@yahoo.fr); and MONTRI SUMONTHA, Ranong Marine Fisheries Station, 157 M. 1, Saphan-Pla Rd., Paknam, Muang, Ranong 85000, Thailand (e-mail: knotsnake2211@yahoo.com).

HOLASPIS GUENTHERI (Günther's Gliding Lizard). EQUATORIAL GUINEA: Monte Alen National Park. July 2001. T. Stévert. Institut Royal des Sciences Naturelles de Belgique, Brussels (IRSNB 16638). Verified by Georges L. Lenglet (IRSNB). Adult specimen found active by day in secondary forest nr. ECOFAC station and hotel ($01^{\circ}39'N$, $10^{\circ}18'E$, ca. 800 m elev.). New record for Park and for Centro Sur Province (Lasso et al. 2002. Graellsia 58[2]:21–34; De la Riva 2004. Quercus 215:56–61). We thank Ignacio J. De la Riva (Museo Nacional de Ciencias Naturales, Madrid) for comments. This is Contribution 89 of the Smithsonian Institution's Gabon Biodiversity Program.

Submitted by OLIVIER S. G. PAUWELS, Smithsonian Institution, National Zoological Park, Monitoring and Assessment of Biodiversity Program, Gamba, Gabon; mailing address: Département des Vertébrés Récents, Institut Royal des Sciences naturelles de Belgique, Rue Vautier 29, 1000 Brussels, Belgium (e-mail: osgpauwels@yahoo.fr); and TARIQ STÉVERT, Missouri Botanical Garden, mailing address: Laboratoire de Botanique systématique et de Phytosociologie, Université Libre de Bruxelles, CP 169, Av. F. D. Roosevelt 50, 1050 Brussels, Belgium (e-mail: tstevert@yahoo.com).

LIOLAEMUS TELSEN (NCN). ARGENTINA: RIO NEGRO: 9 DE JULIO DEPARTMENT: Ruta Provincial 60, 65.6 km S Police Post El Rincón, near Cerro Corona ($41^{\circ}23'40.8''S$ $66^{\circ}57'33.3''W$) 1425 m elev. 2 November 2006. L. J. Avila. Museo de La Plata herpetological collection (MLP.S 2596). Verified by J. A. Scolaro. Previously known only from type locality—"Chubut, Argentina (some 80 km to west from Telsen)." First province record and northernmost record for the species, extending the known distribution ca. 100 km NE from the type locality in Chubut Province (Cei and Scolaro 1999. Revue Francaise de Aquariologie 1–2:79–82).

Submitted by NICOLAS FRUTOS, CRISTIAN H. F. PÉREZ, MONICA KOZYKARISKI, MARIANA MORANDO, and LUCIANO JAVIER AVILA, CENPAT-CONICET, Boulevard Almirante Brown s/n, U9120ACV, Puerto Madryn (Chubut), Argentina (e-mail: avila@cenpat.edu.ar).

PHELSUMA MADAGASCARIENSIS GRANDIS (Madagascar

Giant Day Gecko). USA: FLORIDA: MONROE Co.: Vaca Key, Marathon, 1117 28th Street ($24^{\circ}42'26.924''N$, $81^{\circ}5'52.051''W$, NAD83; elev. <1 m). 15 October 2006. Richard S. Lake. Verified by Josiah H. Townsend. Florida Museum of Natural History (photographic vouchers UF 150102–04). New island record and extends the range 16.5 km SW of the closest known locality on Grassy Key (Krysko et al. 2003. Florida Sci. 66:222–225; Krysko and Sheehy 2005. Carib. J. Sci. 41:169–172). Neonate and adults observed on side of house. On 27 October 2006, three neonates (photographic voucher UF 150105) and three adults were observed at this site. On 7 January 2007, several individuals were again observed at this site, as well as an adult (photographic voucher UF 150187) at 1313 28th Street ($24^{\circ}42'25.056''N$, $81^{\circ}5'51.54''W$, NAD83; elev. <1 m).

Submitted by KENNETH L. KRYSKO, Division of Herpetology, Florida Museum of Natural History, Dickinson Hall, University of Florida, Gainesville, Florida 32611, USA (e-mail: kenneyk@flmnh.ufl.edu); RICHARD S. LAKE, 302 Daniel Paul Drive, Archdale, North Carolina 27263, USA; and CARLD. MAY, 1311 N Lakeside Drive, Lake Worth, Florida 33460, USA (e-mail: cdmfla@aol.com).

PHRYNOSOMA DOUGLASHI (Pygmy Short-horned Lizard). USA: WYOMING: LINCOLN CO.: T21N, R113W, SW 1/4 Section 16. 08 August 1994. Kris H. Johnson. YPM 10176. Juvenile, with distinct umbilical scar. Verified by Greg Watkins-Colwell. New species record for Wyoming, and new county record for the genus (Baxter and Stone 1985. Amphibians and Reptiles of Wyoming, Wyoming Game and Fish Dept. Bull. 16; Curovski et al. 2004. Atlas of Birds, Mammals, Amphibians, and Reptiles in Wyoming. Wyoming Game and Fish Dept.). Extends known range ca. 70 km E of the Idaho/Wyoming border (e.g., Hodges 2003. Digital Morphology, accessed 18 December 2006 at http://digimorph.org/specimens/Phrynosoma_douglasii/; Stebbins 2003. A Field Guide to Western Reptiles and Amphibians, 3rd Ed.. Houghton Mifflin Co.).

Submitted by KRIS H. JOHNSON, U.S. Fish and Wildlife Service Ecological Services Division, 620 East Greene Street, Carlsbad, New Mexico 88220, USA.

SCELOPORUS CYANOGENYS (Blue Spiny Lizard). USA: TEXAS: NUECES CO.: South of Bishop, ca. 20 m S of County Road 4, 1 road km E of business Highway 77 ($27^{\circ}34.130'N$, $097^{\circ}48.358'W$). 08 October 2006. Randy L. Powell. Verified by Travis J. LaDuc. Texas Natural History Collections (TNHC 65743). New county record, extends range east one county (Dixon 2000. Amphibians and Reptiles of Texas, 2nd ed. Texas A&M Univ. Press, College Station. 421 pp.).

Submitted by RANDY L. POWELL Department of Biological and Health Sciences, MSC 158, Texas A&M University, Kingsville, Texas 78363, USA; e-mail: randy.powell@tamuk.edu.

SCINCELLA GEMMINGERI (Forest Ground Skink) MÉXICO: QUERÉTARO: MUNICIPALITY OF CADEREYTA DE MONTES: 0.5 km E de Maconi. ($20^{\circ}49'48''N$, $99^{\circ}32'99''W$), 1920 m elev. 23 May 1996. Laura Contreras Narváez. Verified by Luis Canseco Márquez. Colección Herpetológica, Facultad de Ciencias, UNAM (MZFC 9781). First record for the municipality and second record for the state, extending the known distribution 44.6 km SW from 1.6 km