Department of Zoology, Jagannath University, Dhaka (JnU/Zoo/M/Rep/Pho/2015/0005, photo voucher; adult specimen unnumbered); Zoological Reference Collection, Lee Kong Chian Natural History Museum, National University of Singapore, ZRC (IMG) 2.256. First record for Meherpur District. Previously reported from Rangamati District, Bandarban District under Chittagong Division, Sylhet Division and Dhaka Division (Mahony et al. 2009. Hamadryad 34:80–94). Found in litter of bamboo garden, besides paddy field.

MD. SHALAUDDIN (e-mail: salahuddinzadid@gmail.com), FAYSAL AHMAD (e-mail: faysal.nature@gmail.com), and SHAYER MAHMOOD IBNEY ALAM, Department of Zoology, Jagannath University, Dhaka 1100, Bangladesh (e-mail: shayermia@hotmail.com).

GAMBELIA WISLIZENII (Long-nosed Leopard Lizard). USA: ARIZONA: Navajo Co.: Petrified Forest National Park (PEFO), Stagecoach parcel (35.046254°N, 109.889643°W; NAD 83). 5 and 7 September 2012. Iain D. Emmons, Erika M. Nowak, and Robert Bowker. Verified by George Bradley. University of Arizona Museum of Natural History (UAZ 57501-PSV, 57502-PSV, 57503-PSV; digital photo vouchers). First records for the species in PEFO (Brennan and Holycross 2006. A Field Guide to Amphibians and Reptiles in Arizona. Arizona Game and Fish Department, Phoenix, Arizona. 150 pp.).

Although there are records for the species on the southern edge of the Colorado Plateau including a sighting 8 km W of the park boundary, these specimens represent the first records for the species in PEFO. The park has been intensively surveyed for over 15 years (Drost et al. 2001. *In* Proceedings of the Fifth Biennial Conference of Research on the Colorado Plateau, pp. 83–102. U.S. Geological Survey Report Series USGSFRESC/COPL/2001/24; Persons and Nowak 2006. Inventory of Amphibians and Reptiles in Southern Colorado Plateau National Parks, 186 pp. U.S. Geological Survey Open File Report 2006-1132). Two individuals were juveniles and one was a subadult, in open and flat sandy shrubland habitat near a floodplain.

We thank PEFO staff for logistical support. Fieldwork was funded by the National Park Service. Permits were issued by the Arizona Game and Fish Department (SP710162 CLS) and Northern Arizona University (IACUC 09-004).

IAIN D. EMMONS (e-mail: lain.Emmons@nau.edu), ERIKA M. NOWAK, Northern Arizona University, Colorado Plateau Research Station, Box 5614, Flagstaff, Arizona 86011, USA (e-mail: Erika.Nowak@nau.edu); ROBERT BOWKER, Glendale Community College, Department of Biology, 6000 West Olive Avenue, Glendale, Arizona 85302, USA (e-mail: robert. bowker@gccaz.edu).

HEMIDACTYLUS FRENATUS (Common House Gecko). MÉXICO: BAJA CALIFORNIA: MUNICIPALITY OF ENSENADA: Villa Jesus Maria, Taqueria Kassandra restaurant (28.28782°N, 113.99930°W; WGS 84), 29 m elev. 14 March 2015. L. E. Kabes, C. R. Mahrdt, J. H. Valdez-Villavicencio, and M. A. Stepek. Verified by Bradford D. Hollingsworth. San Diego Natural History Museum (SDSNH_HerpPC_05303, photo voucher). First state and northernmost record for this introduced species, extending its known distribution 198 airline km northwest from Santa Rosalia, Municipality of Mulegé, Baja California Sur (Luja et al. 2011. Herpetol. Rev. 42:240). Adult male found active in the shade at 1050 h on the exterior wall of the restaurant building.

LAURA E. KABES (e-mail: lkabes@sdnhm.org), MELISSA A. STEPEK, and CLARK R. MAHRDT, Department of Herpetology, San Diego Natural History Museum, San Diego, California 92102, USA; JORGE H. VALDEZ-

VILLAVICENCIO, Conservación de Fauna del Noroeste, Ensenada, Baja California, 22785 (e-mail: j_h_valdez@yahoo.com.mx).

HEMIDACTYLUS GARNOTII (Indo-Pacific House Gecko). USA: CALIFORNIA: Los Angeles Co.: Torrance (33.86230°N, 118.31284°W; WGS 84). 18 and 20 April 2013. Gregory B. Pauly and Glen Yoshida. Verified by Aaron Bauer. Natural History Museum of Los Angeles County (LACM 183818, 183819). Additional specimens were collected 11 May 2013 (LACM 183877) and 28 September 2013 (LACM 184388-184389). New county and state record. Searches of this urban neighborhood suggest that the geckos are largely confined to a single house lot with gecko activity observed on the house and the cinder block walls around the lot. Geckos have been observed at this location since 2011, including adults, juveniles, and hatched and unhatched eggs. More than 20 observations of *H. garnotii* from this location have been submitted to the Reptiles and Amphibians of Southern California (RASCals) citizen science project (http://www.inaturalist.org/ projects/rascals) by one of us (GSY). Geckos have been observed active at this location during all months of the year, including at air temperatures as low as 12.8°C in January (iNaturalist 533905). Further, recent hatchlings have been observed throughout the vear including 14 and 26 December 2013 (iNaturalist 481438 and 487834, respectively) and 6 March 2014 (iNaturalist 555869). These observations demonstrate that eggs can successfully incubate and hatch even during the winter months, at least during the unusually warm 2013-2014 Southern California winter.

Orange Co.: Lake Forest (33.64177°N, 117.70660°W; WGS 84). 13-15 June 2013. Gregory B. Pauly and Robert Worrell. Verified by Aaron Bauer. LACM 184194-184196. New county and second state record. On 15 June 2013, an additional specimen was collected ca. 65 m ENE of the first collection site on an adjacent street (LACM 184197; 33.64183°N, 117.70590°W; WGS 84), and another H. garnotii was observed but not captured ca. 104 m NE of the first collection site on a low brick wall adjacent to vegetation (33.64213°N, 117.70557°W; WGS 84). All H. garnotii in this urban neighborhood were adults found on houses or on walls in front and backyards, often with overhanging or adjacent vegetation. In total, H. garnotii in Lake Forest were observed in an area spanning eight house lots (ca. 125 m) on two adjacent streets. Adult and juvenile geckos have been observed at this locality by one of us (RW) since 2009. A second Orange Co. population was documented 19 July 2014 by Anthony C. Huntley. A juvenile and adult female were collected in a neighborhood in the City of Orange (LACM 185970-185971; 33.79788°N, 117.79728°W; WGS 84). Both of the 2013 new county records resulted from observations first submitted as photo vouchers to the Natural History Museum of Los Angeles County (LACM) Lost Lizards of Los Angeles citizen science project which has been expanded into the RASCals project mentioned above.

Specimens were collected under California Department of Fish and Wildlife Scientific Collecting Permit #SC4307.

GREGORY B. PAULY, Natural History Museum of Los Angeles County, Los Angeles, California 90007, USA (e-mail: gpauly@nhm.org); GLEN S. YOSHIDA, 18531 Dorman Avenue, Torrance, California 90504, USA; ROBERT WORRELL, 24312 Partridge Circle, Lake Forest, California 92630, USA.

HEMIDACTYLUS PLATYURUS (Flat-tailed House Gecko). BAN-GLADESH: RAJSHAHI DIVISION: NAOGAON DISTRICT: Patiamly (25.060595°N, 88.440832°E; WGS 84), 26 m elev. 2 May 2014. Faysal Ahmad. Verified by Reza Khan. Zoology Museum, Department of Zoology, Jagannath University, Dhaka (JnU/Zoo/M/