KALOULA TAPROBANICA (Sri Lankan Bull Frog). BANGLADESH: MYMENSINGH DIVISION: Madhupur National Park (24°41'N, 90°08'E; 136 m elev.). 30 June 2006. A. H. M. Ali Reza and S. Mahony. Wildlife Laboratory, Department of Zoology, Jahangirnagar University, Savar, Dhaka (JU 0029). Photograph deposited at USDZ, Raffles Museum of Biodiversity Research, National University of Singapore (ZRC IMG].1.2). Verified by Indraneil Das. First verified locality for Bangladesh. Nearest population reported from Kolkata, West Bengal, India, > 200 km to SW of this locality (Dutta 1997. Amphibians of India and Sri Lanka. Odyssey Publishing House, Bhubaneswar. xiii + 343 + xxii pp.). Supported by Cleveland Metroparks Zoo and Rufford Foundation to the first author, which partially supported the second author. Bangladesh Forest Department issued permission (CCF (Wildlife)/2M–47/2006) for this work to the first author.

Submitted by A. H. M. ALI REZA, Department of Natural Resources Management, Texas Tech University, Lubbock, Texas 79409, USA (e-mail: ali.reza@ttu.edu); and STEPHEN MAHONY, 3 Park View Lawns, Greenpark, Clondalkin, Dublin 22, Ireland (e-mail: stephenmahony2@gmail.com).

SYLVIRANA LEPTOGLOSSA (Long-tongued Frog). BANGLADESH: MYMENSINGH DIVISION: Madhupur National Park (24°41'N, 90°08'E, 134-136 m elev.). 03 July 2006. S. Mahony and A. H. M. Ali Reza. Wildlife Laboratory, Department of Zoology, Jahangirnagar University, Savar, Dhaka (JU 0031). Photograph deposited at USDZ, Raffles Museum of Biodiversity Research, National University of Singapore (ZRC [IMG].1.4). Verified by Indraneil Das. First locality record for Mymensingh Division and western range extension for species. Only other Bangladesh population recorded in Chittagong Division (ca. 230 km to SE) with no locality details, specimen numbers or voucher photographs (Asmat et al. 2003. Univ. J. Zool., Univ. Rajshahi, Bangladesh 22:141–143). Supported by Cleveland Metroparks Zoo and Rufford Foundation to the second author, which partially supported the first author. Bangladesh Forest Department issued permission (CCF [Wildlife]/2M-47/2006) for this work to the second

Submitted by **STEPHEN MAHONY**, 3 Park View Lawns, Greenpark, Clondalkin, Dublin 22, Ireland (e-mail: stephenmahony2@gmail.com); and **A. H. M. ALI REZA**, Department of Natural Resources Management, Texas Tech University, Lubbock, Texas 79409, USA (e-mail: ali.reza@ttu.edu).

LYGOSOMA BOWRINGII (Bowring's Supple Skink). BANGLADESH: COMILLA DISTRICT: Lalmai-Tipperah Hills (23°22'N, 91°07'E), 12 July 2006. S. Mahony and A.H.M. Ali Reza. Wildlife Laboratory, Department of Zoology, Jahangirnagar University, Savar, Dhaka (JU 0050). Photograph deposited at USDZ, Raffles Museum of Biodiversity Research, National University of Singapore (ZRC[IMG].2.1). Verified by Indraneil Das. First record for Bangladesh and western range extension from nearest populations in Myanmar (of which the border is > 240 km w of Comilla) (Das 2002. A Photographic Guide to Snakes and Other Reptiles of India. New Holland Publishers [UK] Ltd., London. 144 pp.). Supported by Cleveland Metroparks Zoo and Rufford Foundation to the second author, which partially supported the first author. Bangladesh Forest Department issued permission (CCF [Wildlife]/ 2M-47/2006) for this work to the second author. Thanks are due to Md. Kamal Hossain from JU for his enthusiastic assistance in the field.

Submitted by **STEPHEN MAHONY**, 3 Park View Lawns, Greenpark, Clondalkin, Dublin 22, Ireland (e-mail: stephenmahony2@gmail.com); and **A. H. M. ALI REZA**, Department of Natural Resources Management, Texas Tech University, Lubbock, Texas 79409, USA (e-mail: ali.reza@ttu.edu).