
SEAN P. GRAHAM, Department of Biological Sciences, Auburn University, 331 Funchess Hall, Auburn University, Auburn, Alabama 36849, USA; e-mail: grahsp@auburn.edu.


M. GUADALUPE LÓPEZ-GARDIÑO (e-mail: guadalupe.bio@hotmail.com) and FELIPE RODRÍGUEZ-ROMERO (e-mail: frrc@uemex.mx). Facultad de Ciencias, Universidad Autónoma del Estado de México, Campus El Cerrillo, Pedrías Blancas, Carretera Toluca – Ixtlahuaca Km 15.5, Toluca, Estado de México, C.P. 52000.


TODD PIERSON, Odum School of Ecology, University of Georgia, Athens, Georgia 30609, USA; e-mail: tpwierson@uga.edu.


MD. ABDUR RAZZAQUE SARKER (e-mail:razzaquesciencesbd@gmail.com) and MOHAMMAD SAJJAD ALI HOWLADER (e-mail:sajjadbac@gmail.com). Herpetology Laboratory Bangladesh, Society for Research and Development, House No. 28/5 (2nd floor), Shonatangar, Jigotola, Dhanmondi, Dhaka 1209, Bangladesh.

HYPSIBOAS NYMPHA. BRAZIL: AMAZONAS: MUNICIPALITY OF COARI: 4°38′38″8889°N, 64°73′69″4444°W (WGS 84; 73 m elev.). 13 December 2006. R. de Fraga and V. T. de Carvalho. Coleção de Anfibios e Répteis, Instituto Nacional de Pesquisas da Amazônia, Manaus, Amazonas, Brazil (INPA-H 18303, SVL 34.7 mm; body mass in life 1.9 g; collected in Terra Firme Forest). Verified by J. Faivovich. Hyphipsoboa nympha is distributed in the western Amazon Basin, and is known from the northern and southern regions of eastern lowland Ecuador and from northeastern Peru at elevations below 600 m, and from lowlands of Colombia around Leticia (Faivovich et al. 2006. Herpetologia 62:96–108). This record is the easternmost known record for this species, and the first Brazilian record, extending the known distribution 630 km E of the nearest record in Leticia, Colombia (Faivovich et al., op. cit.).

VINCIUS T. DE CARVALHO (e-mail: vinciusctc@ig.com.br), and RICHARD C. VOGT, Instituto Nacional de Pesquisas da Amazônia – INPA, Coleção de Anfibios e Répteis – Campus II, Av. André Araújo, 2936, C.P. 428. CEP 69.911-970 Manaus, Amazonas, Brazil; RAFAEL DE FRAGA, Programa de Pós-Graduação em Biologia Tropical e Recursos Naturais / Ecologia, Instituto Nacional de Pesquisas da Amazônia – INPA, Av. Ephigênio Salles, S/N, CEP 69.803-000 Manaus, Amazonas, Brazil.


ADRIANA LÓPEZ-MEJÍA (e-mail:alamo_87@hotmail.com) and IRENE GÓYENECHEA (e-mail: ireneg28@gmail.com). Centro de Investigaciones Biológicas (CIB), Universidad Autónoma del Estado de Hidalgo, A.P. 1-69 Plaza Juárez, Pachuca, Hidalgo, México.


TODD PIERSON, Odum School of Ecology, University of Georgia, Athens, Georgia 30609, USA; e-mail: twpierson@uga.edu.


Funding for this collection trip was provided by the National Science Foundation grant (IOS-1051367, DEB-0949483) to Tracy Langkilde.

SEAN P. GRAHAM, Department of Biology, The Pennsylvania State University, 208 Mueller Laboratory, University Park, Pennsylvania 16802, USA (e-mail: szg170@psu.edu).


TODD PIERSON, Odum School of Ecology, University of Georgia, Athens, Georgia 30609, USA; e-mail: twpierson@uga.edu.


TED M. FAUST, Clinic River Environmental Studies Organization, Clinton, Tennessee 37716, USA (e-mail: tmfaust21@gmail.com); MARK MAYFIELD, Daisypool Drive, Knoxville, Tennessee 37932, USA (e-mail: mrMayfield.mm@gmail.com).