treatments that conceivably work for other nonindigenous herpetofaunal species (Beard and Pitt 2005, op. cit.; Harra et al. 2010. Internatl. J. Pest Manag. 56:255–263). This treatment could be applied at inspection or quarantine stations or, most preferably at the products’ source, to prevent nonindigenous introductions. I thank Logan P. Cutts, for his collecting diligence. I am indebted to Gregory Schneider, for verifying and accessioning the voucher specimen.

LOUIS A. SOMMA. Florida State Collection of Arthropods, DPI-Entomology Section, Florida Department of Agriculture and Consumer Services, 1911 SW 34th Street, Gainesville, Florida 32608, USA; e-mail: louis.somma@fdacs.gov.


CORY HOLLIDAY. The Tennessee Chapter of The Nature Conservancy, Gainesboro, Tennessee 38562, USA; e-mail: cholliday@tnc.org.


T. U. GRAFE (e-mail: grafe@biozentrum.uni-wuerzburg.de); J. TONY, Faculty of Science, Universiti Brunei Darussalam, Gadong, BE1410, Brunei Darussalam (e-mail: jeremy8234@gmail.com).


ANDREW F. BADJE, Wisconsin Department of Natural Resources, Bureau of Natural Heritage Conservation, 101 Eagle Dr., Merrill, Wisconsin 54452, USA; e-mail: andrew.badje@wisconsin.gov.


MUHAMMAD AINI UIJANG, HADIMAR; KARMELE LLANO SÁNCHEZ, Yayasan IAR Indonesia, Jalan Curug Nanga, Kp. Sinarwangi, Cia-pus, Bogor, Indonesia (e-mail: karmeles@internationalanimalwelfare.org; MARIUS JOSCHA MAIWALD (e-mail: mariusj.maiwald@gmail.com); IN-DRAINEIL DAS, Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia (e-mail: idas@unimas.my).


MUHAMMAD AINI UIJANG, HADIMAR; KARMELE LLANO SÁNCHEZ, Yayasan IAR Indonesia, Jalan Curug Nanga, Kp. Sinarwangi, Cia-pus, Bogor, Indonesia (e-mail: karmeles@internationalanimalwelfare.org; MARIUS JOSCHA MAIWALD (e-mail: mariusj.maiwald@gmail.com); IN-DRAINEIL DAS, Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia (e-mail: idas@unimas.my).