
On 1 October 2008, between 1900 and 2200 h, an adult *R. gauni* (SVL 29 mm, 1.2 g) was sampled via opportunistic examination at Sungai Lidan (5.9839°N 116.5261°E; 1215 m elev.), Bundu Tuhan, Ranau District, West Coast Division, Sabah, Bornean Malaysia. The anuran was found perching on a 2.5 m high rattan leaf overhanging the clear and moderately flowing Sungai Lidan with rocky bottom: a preferred habitat type for *R. gauni* (Malkmus et al. 2002, op. cit.; Inger 2005, op. cit.). Air temperature was 16°C, and relative humidity was 86.5%. Sungai Lidan is one of the main streams in Bundu Tuhan with rattans, bamboos and gingers on the banks, housing other rocky-bottomed flowing stream dwelling anuran species such as *Ansonia hanitschi*, *A. longidigita*, *Leptolalax pictus*, *Meristogenys orphnocnemis*, *Staurois latopalma*, *S. tuberilinguis* and *Rhacophorus rufipes*. The locality represents an extension of habitat for *R. gauni* from lowlands and hilly terrain to the submontane zone. The specimen (HEP00674) was deposited in BORNEENSIS, the Bornean reference collection of the Institute for Tropical Biology and Conservation, Universiti Malaysia Sabah.
We are grateful to Agnes James Lintanga for field assistance, Paulus Abas for field transportation and Haleluyah Retreat Centre for lodgings support. Sampling was conducted under the permission granted by Jawatankuasa Pemegang Amanah Hutan Simpanan dan Tanah Perumahan Bumiputera Kg. Bundu Tuhan, Ranau, to KBH. We also thank the Institute for Tropical Biology and Conservation, Universiti Malaysia Sabah for espousal.

Submitted by KUEH BOON-HEE (e-mail: kbhkelvin@hotmail.com), ELANGKUMARAN S/O SAGTIA SIWAN (e-mail: ela_jeevan@yahoo.com), NORASMIL ISMAIL (e-mail: norasmilismail@yahoo.com.my), JUELBER ALBERT (e-mail: jueru_jwel@yahoo.com), CINDY LAU EN SHING (e-mail: cindyenxi@hotmail.com), VYNER BAYANG ANAK NGINDANG (e-mail: peace87fe@yahoo.com) and JOSEPH KOH SOON PENG (e-mail: soonpeng@yahoo.com), Institute for Tropical Biology and Conservation, Universiti Malaysia Sabah, Jalan UMS, 88400 Kota Kinabalu, Sabah, Malaysia.