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**ABSTRACT:** We comment on the termination of the species nomen of *Limnonectes rhacodus* (originally described as *Rana rhacoda*) and report the species from two separate localities in Sarawak State, East Malaysia, based on individuals collected from Kubah National Park, Matang Range and Gunung Penrissen, Padawan, both in western Borneo. The species was previously known from central, western, and southern Kalimantan, Indonesia. These records are the first for Malaysia and extend the distribution range ca. 220 and 264 km northwest of the nearest locality of Bukit Baka-Bukit Raya National Park (West Kalimatan) and increase the species' elevational range from 500 m to 1,120 m asl.

The Wrinkled Frog, *Limnonectes rhacodus*, was described as *Rana rhacoda* Inger, Boeadi and Taufik (1996), based on a series of female specimens (holotype: MZB 2991, paratypes: MZB 2992–94, FMNH 252417) from “Kalang River, Mentaya Hulu District, East Kotawaringin, Central Kalimantan, Indonesia (°25' S/112°20' E)”. Subsequently, the species has been recorded from Betung Kerihun and Bukit Baka-Bukit Raya National Parks (West Kalimatan); Murung Raya, Upper Barito River (Central Kalimatan); and Kahoil River (°35'40" S; 115°30'30" E) (South Kalimantan) (Iskandar et al. 2011). Extant literature thus restricts the species to southwestern Borneo.

Although the species has been referred to as *Limnonectes rhacoda* (Frost 2013; AmphibiaWeb 2013), we herein amend the name to *L. rhacodus*, in gender agreement with the genus *Limnonectes*, following Article 30.1 of the ICZN (International Commission of Zoological Nomenclature 1999).

We present new records of *L. rhacodus* from further north, including a first record from Sarawak State, and a new national record for Malaysia. On 16 May 2012, during herpetofaunal surveys at Gunung Penrissen, Padawan, Sarawak; two adult specimens of *L. rhacodus* were collected from the bank of an unnamed slow-flowing stream, ca. 1 m wide, in highland mixed dipterocarp forest of the Batu Panggar region, below the summit of Gunung Penrissen (01°07'12" N, 110°12'35" E; 1,120 m asl; Figure 1). The specimens were ZMH A 11480, a female of 20.1 mm SVL (Figure 2) and ZMH A 11483, a male of 16.9 mm SVL. An additional specimen (ZMH A 11641; a male of SVL 15.5 mm; Figure 3) was collected on 9 August 2012 from lowland mixed dipterocarp forest along Belian Trail, Kubah National Park, Matang Range, Sarawak (01°36'48" N, 110°11'45" E; 155 m asl). Surveys were carried out under a research permit (No. NCCD.907.4.4 Jld.7–39) issued by the Sarawak Forest Department. The specimens were euthanized, fixed in 10% formalin, preserved in 70% ethanol, and deposited in Biozentrum Grindel und Zoologisches Museum of Hamburg (ZMH) (export permit No.10143). In ZMH A 11480-11483, sex was determined by dissection, although males can be identified by the distinctly thickened base of the first finger; with a glandular patch along its ventral medial base.

Identification and allocation of the aforementioned specimens to *Limnonectes rhacodus* follow the diagnosis presented in the original description of the species by Inger et al. (1996): small body size (adult females reach 24 mm SVL); tips of toes swollen; webbing to distal subarticular tubercle of Toe IV; tympanum partially obscured by skin; an interrupted dorsolateral fold; no inverted V-shaped fold between shoulders; and skin between dorsolateral folds with numerous transverse wrinkles.

These records extend the distribution ca. 220 and 264 km to the northwest from the nearest known locality of Bukit Baka-Bukit Raya National Park to Gunung Penrissen and Kubah National Park, respectively (distances calculated using Esri®ArcMap™ 10.1). The highest known elevation of 500 m asl (IUCN 2012) is also increased to 1,120 m, based on our record from near the summit of Gunung Penrissen, Sarawak. We suggest that *Limnonectes rhacodus* may eventually prove to be widespread in suitable habitats across western Borneo, and may be extant in collections as misidentified *Occidozyga laevis*, with which it may be syntopic, and which it closely resembles.
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Literature Cited


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