





https://doi.org/10.11646/zootaxa.5369.4.11 http://zoobank.org/urn:lsid:zoobank.org:pub:6652F60F-706A-4920-B82B-13622DC68293

ABBAS MOL, DENİZ ŞİRİN, MEHMET SAİT TAYLAN & HASAN SEVGİLİ (2023) A review of the Anatolian *Gomphocerus* Thunberg, 1815 (Orthoptera: Acrididae: Gomphocerinae) via morphological and bioacoustics characters: data suggesting a new species, a new subgenus and three new statuses. *Zootaxa*, 5353 (5): 401–429.

Bolivarianus Mol, **subgen. n.**, is described as a new subgenus. In this paper, the type species of this subgenus was not mentioned. To validate the new subgenus, the correct paragraph about the new subgenus should be put as below (page 420):

Subgenus: Bolivarianus Mol subgen. n

Type species: Gomphocerus (Bolivarianus) hemipterus Karabağ, 1953

Etymology: The new subgenus named after I. Bolivar for the first *Gomphocerus* specimens recorded in Anatolia. *Diagnosis*: The subgenus *Bolivarianus* Mol, subgen.n. differs from the nominate subgenus with the following characters; The tegmina does not reach the tip of the abdomen in both sexes, the alae is almost half the length of the tegmina, there is no apical narrowing in the male tegmina, the precostal field and the medial field in the male surpass the middle of the tegmina, especially the tegmina tip in the female is narrowed, the Cubital-1 and Cubital-2 veins are elongated separately from each other, the Cubital-1 and Cubital-2 fields are distinct and the stigma is absent in the tegmina

The subgenus taxonomy is suggested as follows:

600 Accepted by R. Mariño-Pérez: 27 Oct. 2023; published: 13 Nov. 2023

Licensed under Creative Commons Attribution-N.C. 4.0 International https://creativecommons.org/licenses/by-nc/4.0/