Scientific Note

Recent records of *Tongorma* Kirkaldy
(Heteroptera: Coreidae: Coreinae: Phyllomorphini) from Botswana and Zambia

Hallazgos recientes de *Tongorma* Kirkaldy
(Heteroptera: Coreidae: Coreinae: Phyllomorphini) de Botsuana y Zambia

Torsten van der Heyden¹

¹Immenweide 83, D-22523 Hamburg, Germany. E-mail: tmvdh@web.de

ZooBank: urn:lsid:zoobank.org:pub:93513DC7-F551-4851-AA24-C766676B6EA5

**Abstract.** Two recent records of *Tongorma* from Botswana and Zambia are reported. Additional information on the distribution of *Tongorma latreillii* and *Tongorma tetrapterum* is given.

**Key words:** Africa, distribution, Hemiptera.

**Resumen.** Se presentan dos hallazgos recientes de *Tongorma* de Botsuana y Zambia. Se da información adicional acerca de la distribución de *Tongorma latreillii* y *Tongorma tetrapterum*.

**Palabras clave:** África, distribución, Hemiptera.

The genus *Tongorma* Kirkaldy, 1900 within the tribe Phyllomorphini of the Coreidae includes seven species (CoreoideaSF Team 2018) which are distributed in Africa (including Madagascar), respectively Asia.

So far, *Tongorma latreillii* (Guérin-Méneville, 1839) has been reported from Botswana, Namibia, Senegal, South Africa, Sudan, Swaziland, Yemen and Zambia (Guérin-Méneville 1839; Stål 1858; Blöte 1935; Dolling 2006; Kment and Rédéi 2013; Voigt 2014; van der Heyden 2015; Krüger and Deckert 2016). Most of these reports refer to just a few records from the 19th century and the early 20th century. Therefore, a recent record from Botswana should be published here to confirm the presence of *T. latreillii* in this country.

Tony Benn photographed a specimen of *T. latreillii* found near Serowe, Central District, located in the central-eastern part of Botswana on 12-XII-2012 (Fig. 1). The photograph was first published in the online database iNaturalist (Benn 2018). Tony Benn wrote: “My Serowe home near where the bug was collected is right on the edge of the residential area of very rocky hillside with a gentle gradient which is heavily overgrazed.” (personal comment).

Furthermore, on 26-VI-2018 Stephen Wain observed and photographed a specimen belonging to the genus *Tongorma* in the South Luangwa National Park, Muchinga Province, situated in the north-eastern part of Zambia (Fig. 2). The photograph was first published in the online database Project Noah (Wain 2018). This specimen might belong to *T. latreillii* or to the related species *Tongorma tetrapterum* (Gerstaecker, 1873), so far reported from Kenya and Tanzania (Voigt 2014). Unfortunately, it is not possible to determine it unequivocally.

Acknowledgements

I would like to thank Tony Benn (Gaborone and Serowe, Botswana) and Stephen Wain (Cambridge, United Kingdom) for allowing me to use their photographs to illustrate this paper. Furthermore, I would like to thank Klaus Voigt (Ettlingen, Germany) for helpful information.

Literature Cited


