





https://doi.org/10.11646/zootaxa.5169.6.7 http://zoobank.org/urn:lsid:zoobank.org:pub:F469B844-B045-4490-AC80-896E279A97A9

## SILVIA FABRIZI, WAN-GANG LIU, MING BAI, XING-KE YANG & DIRK AHRENS (2021) A monograph of the genus *Maladera* Mulsant & Rey, 1871 of China (Coleoptera: Scarabaeidae: Melolonthinae: Sericini). *Zootaxa*, 4922 (1): 001–400.

On page 313, Figure 74, the species identity in the capture was erroneously omitted for Fig. 74I–L. It refers to *Maladera kreyenbergi* (Moser, 1918) (China: Guizhou; Fanjing Shan).

Read the entire figure capture as follows:

FIGURE 74. A–D: *Maladera sinica* (Hope, 1845) (China: Fukien); E–H: *M. danfengensis* Ahrens, Fabrizi & Liu, sp. n. (holotype); I–L: *Maladera kreyenbergi* (Moser, 1918) (China: Guizhou; Fanjing Shan). A, E, I: aedeagus, left side lateral view; C, G, K: aedeagus, right side lateral view; B, F, J: parameres, dorsal view; D, H, L: habitus. Scale: 0.5 mm. Habitus not to scale.

Consequently, on page 316, please read:

## Maladera kreyenbergi (Moser, 1918)

Figures 74I-L, 75A-D, 128

On page 318 at the end of the treatment of *M. kreyenbergi*, the following paragraph is to be added:

**Remarks.** The specimen figured in Figure 74I–L refers to a specimen of *Maladera kreyenbergi* labelled with "CH-Guizhou NE 27.V.-3.VI. 20km NW of Jiangkou, 1995 Fanjing Shan-Kuaichang E. Jendek & O. Šauša leg. / Coll. P. Pacholatko Invt. No. / CS47/ 570 Sericini Asia spec." (CP). We initially thought it would belong to a separate species as specimens from southwestern China show a slight but distinct variation in the basal process of the right paramere in comparison to the lectotype and the populations from eastern China. However, this structure appears rather variable in many of the species of the *Maladera sinica* group and need further (possibly genetic and morphometric) study based on a much wider sampling and a larger number of specimens.

We thank Ming-Zhi Zhao for indicating to us this error in our monograph.

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