

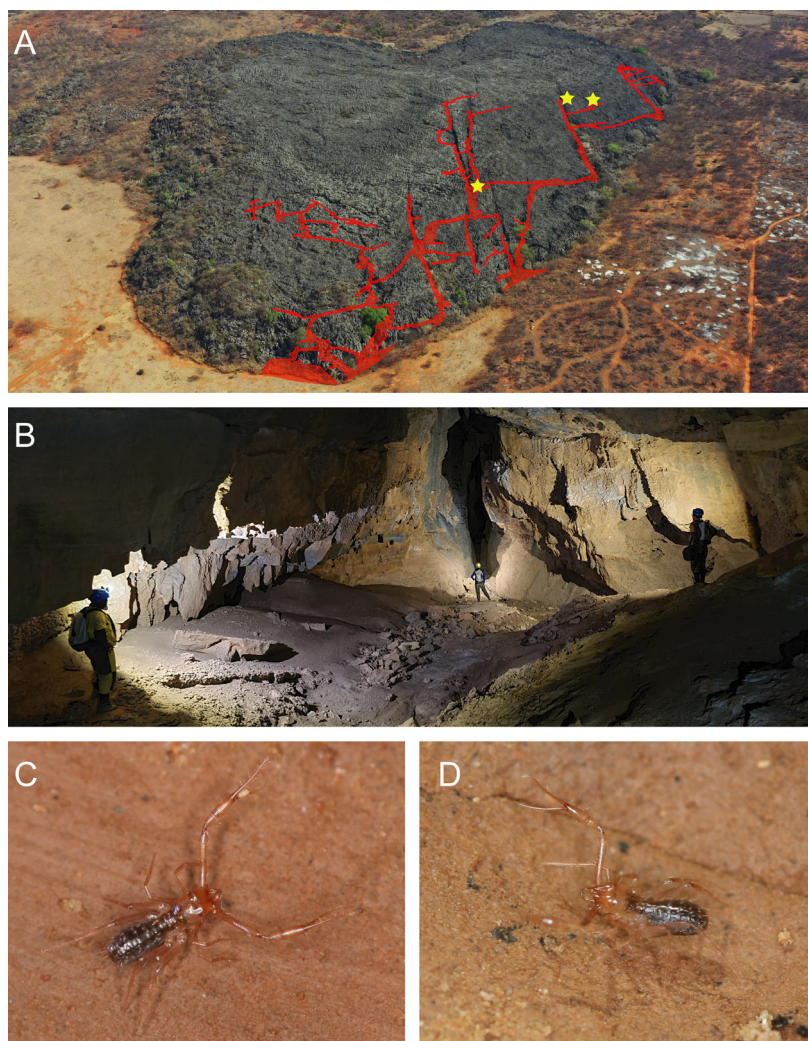
<https://doi.org/10.11646/zootaxa.5256.6.8>

<http://zoobank.org/urn:lsid:zoobank.org:pub:15095F43-5F7F-4D1A-B919-61693417032C>

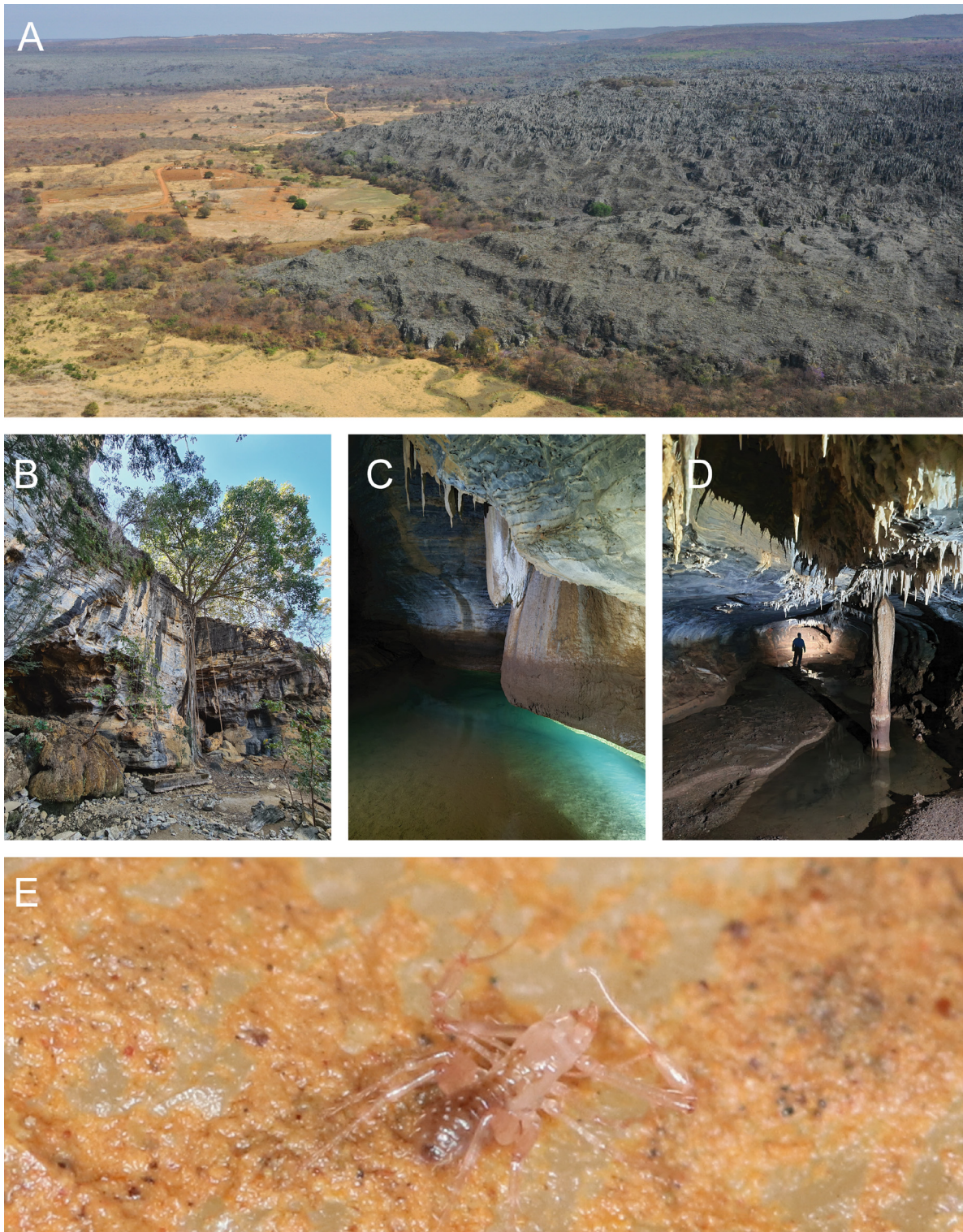
## **GUILHERME C. PRADO & RODRIGO L. FERREIRA (2023) Three new troglobitic species of *Pseudochthonius* Balzan, 1892 (Pseudoscorpiones, Chthoniidae) from northeastern Brazil *Zootaxa*, 5249 (1), 092–110.**

During the publication of the paper, two figures (plates) were inadvertently omitted and replaced by two other figures that had been mentioned in the text previously. Specifically, the affected figures are Fig. 9 and Fig. 10, and although their legends are correct, the figures themselves are incorrect.

### **WRONG CONFIGURATION:**

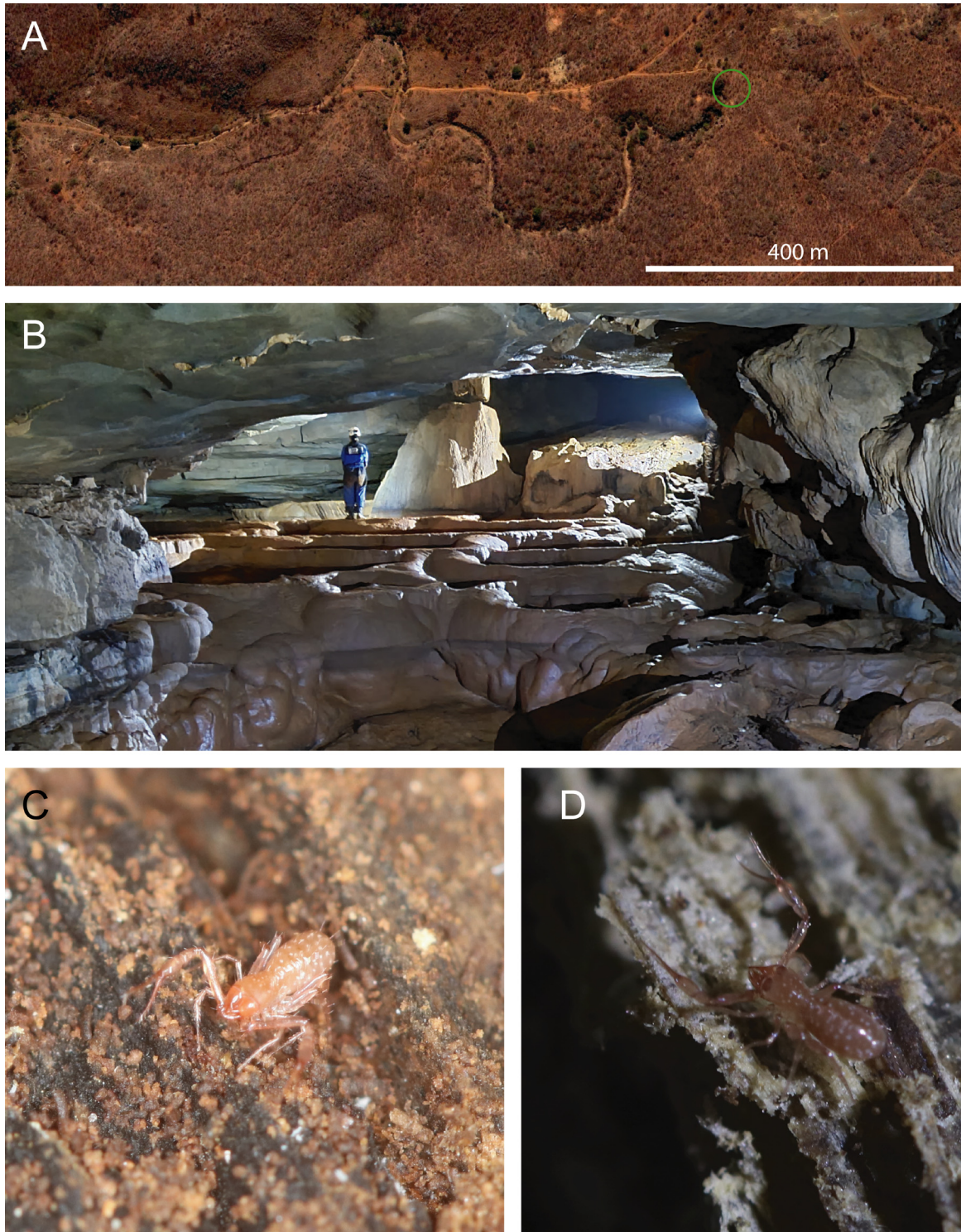


**FIGURE 9.** *Pseudochthonius pali* sp. nov. A Google cave region. Satellite view B Google cave general aspect C Live male holotype D Live female paratype.



**FIGURE 10.** Ecological impacts to the subterranean habitat A Deforestation near cave entrance B Vegetal coal furnace.

RIGHT CONFIGURATION



**FIGURE 9.** *Pseudochthonius pali* sp. nov. A Google cave region. Satellite view B Google cave general aspect C Live male holotype D Live female paratype.



**FIGURE 10.** Ecological impacts to the subterranean habitat A Deforestation near cave entrance B Vegetal coal furnace.