

Scientific note**Assessing solifuge biodiversity in Tunisia:
new data on *Biton velox* Simon, 1885
and first report of the enigmatic genus *Tarabulida* Roewer, 1933**

(Arachnida, Solifugae, Daesiidae)

**Luis A. Guariento, Luca Bolognin, Wael Ben Aba, Zakher Bouragaoui,
Faouz Kilani & Ridha Ouni**

In Tunisia, 2 genera and 4 species of daesiids (Solifugae: Daesiidae Kraepelin, 1899) are known, mainly by single old references (Roewer 1933). Following the rediscovery of *Biton velox* Simon, 1885 at Lampedusa Island (Guariento et al. 2018) and using the same sampling techniques (except habitat-based transects), we led an expedition to neighbouring Tunisia to collect data on this species and other daesiids in the region. In addition, we examined the arachnological collection of the Tunisian Association for Wildlife (ATVS). For *Biton velox*, we report three new localities that consistently extend the known distribution in Tunisia: Meknassy ($34^{\circ}37'46.2''\text{N}$ $9^{\circ}43'48.8''\text{E}$, 29.IX.2018, 1♀ coll. L.A. Guariento), Haïdra ($35^{\circ}33'36.6''\text{N}$ $8^{\circ}27'25.0''\text{E}$, 25.V.2017, 1♂ coll. Ben Aba) and Bir Soltane ($33^{\circ}16'01.9''\text{N}$ $9^{\circ}42'03.0''\text{E}$, 12.I.2019, 1♀ coll. ATVS). The three specimens fully correspond to the diagnosis given by Guariento et al. (2018). Even in this case, leg IV presents three tarsomeres with 2.2/2/0 ventrolateral spiniform setae, a trait peculiar to the sub-Saharan genus *Eberlanzia* Roewer, 1941 confirming the need of a genus-level revision within Daesiidae. Nevertheless, *Biton velox* appears to be a well-characterized species. The distributional range varies from the rocky coasts to the Atlas steppes and Sahara margins of Tunisia up to 850 m a.s.l. The species is nocturnal and occurs on stony ground with sparse shrubs and almost absent grass vegetation, where it digs small burrows under pebbles.

In addition, we report a new daesiid genus for Tunisian fauna: *Tarabulida* Roewer, 1933. A single female was collected in Jebil National Park ($33^{\circ}04'06.3''\text{N}$ $9^{\circ}04'40.8''\text{E}$, 3.X.2019, coll. L.A. Guariento) under stones, on an isolated rocky formation in the sand desert. This enigmatic genus was only known from Libya, on few females described by Roewer (1933), and from Kenya (Reddick et al. 2010). The specimen examined interestingly matches the diagnosis of *Tarabulida mugambii* Reddick et al. 2010 with the only exception of colouration (Fig. 1). Given the geographical distance with



Fig. 1. *Tarabulida* sp. found in Jebil National Park.

Kenya, the different colour pattern and the lack of males for a flagellar morphology comparison, we determined it as *Tarabulida* sp. waiting for the discovery of other specimens.

Acknowledgements. We thank the Ministry of Agriculture of Tunisia, the General Directorate of Forests and the directors of national parks that authorized the work. We also thank Prof. Said Nouira (Tunis) and Dr Enzo Moretto (Esapolis Invertebrate Museum, Italy), who supported the project.

References

- Guariento, L. A., Devincenzo, U., Schifani, E., Russo, R., Moretto, E. & Sarà, M. 2018. Rediscovery of the enigmatic solifuges (Arachnida: Solifugae) at Lampedusa Island (Italy). The European Zoological Journal 85(1): 200–208.
Reddick, K., Warui, C. M. & Wharton, R. 2010. A new species of *Tarabulida* (Solifugae: Daesiidae) from Kenya, with the first complete description of a male of the genus. Journal of Arachnology 38(3): 495–503.
Roewer, C. F. 1933. Solifugae, Palpigradi. In: Bronn, H. G. (ed.) Bronn's Klassen und Ordnungen des Tierreichs. 5: Arthropoda. IV: Arachnoidea und kleinere ihnen nahestellte Gruppen. Volume 2. 160 pp., Leipzig, Germany (Akademische Verlagsgesellschaft m.b.H.).

Luis Alessandro Guariento (corresponding author) & Luca Bolognin, Department of Biology, University of Padova, Padova, Italy; e-mails: guarientoluis@gmail.com, luca.bolognin@gmail.com

Wael Ben Aba, Tunisian Association for Wildlife, Tunis, Tunisia; e-mail: wael.benaba@gmail.com

Ridha Ouni, Zakher Bouragaoui & Faouz Kilani, Department of Biology, University of Tunis El Manar, Tunis, Tunisia; e-mails: elanion2003@yahoo.fr, zakher.bouragaoui@fst.utm.tn, faouz.kilani@gmail.com

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Spixiana, Zeitschrift für Zoologie](#)

Jahr/Year: 2020

Band/Volume: [043](#)

Autor(en)/Author(s): Guariento Luis Alessandro, Bolognin Luca, Aba Wael Ben, Bouragaoui Zakher, Kilani Faouz, Ouni Ridha

Artikel/Article: [Assessing solifuge biodiversity in Tunisia: new data on Biton velox Simon, 1885 and first report of the enigmatic genus Tarabulida Roewer, 1933 \(Arachnida, Solifugae, Daesiidae\) 80](#)