

This work is licensed under a Creative Commons Attribution License (CC BY 4.0).

Corrigendum

urn:lsid:zoobank.org:pub:59BFBDDA-BD99-42A9-8D4F-A81CB2DF8011

***Kryptochroma*: a new genus of bark-dwelling crab spiders (Araneae, Thomisidae) – Corrigendum**

Miguel MACHADO  ^{1,*}, Rafaela VIECELLI ², Catherine GUZATI ³,
Cristian J. GRISMADO  ⁴ & Renato A. TEIXEIRA  ⁵

^{1,2,3,5} Laboratório de Aracnologia, Escola de Ciências, Pontifícia Universidade Católica do Rio Grande do Sul (PUCRS), Porto Alegre, Rio Grande do Sul, Brazil.

⁴ División Aracnología, Museo Argentino de Ciencias Naturales “Bernardino Rivadavia”, Buenos Aires, Argentina.

*Corresponding author: machadom.arachno@gmail.com

² Email: rafaviecelli1807@gmail.com

³ Email: c.guzati@edu.pucrs.br

⁴ Email: grismado@macn.gov.ar

⁵ Email: renato.teixeira@pucrs.br

¹ urn:lsid:zoobank.org:author:9C99DF66-7481-4DE2-BFC2-FE73D29F8A6E

² urn:lsid:zoobank.org:author:78CA106B-2CFC-4B8B-8E05-168350DA95F8

³ urn:lsid:zoobank.org:author:9A03FF9F-07D8-4F15-9735-FAC96FE23015

⁴ urn:lsid:zoobank.org:author:A1D00976-57EF-417E-AE28-DF3BF2BAB6B1

⁵ urn:lsid:zoobank.org:author:BA923A63-8230-40C0-819A-588EE3815CA9

Machado M., Viecelli R., Guzati C., Grismado C.J. & Teixeira R.A. 2021. *Kryptochroma*: a new genus of bark-dwelling crab spiders (Araneae, Thomisidae) – Corrigendum. *European Journal of Taxonomy* 778: 136–137.
<https://doi.org/10.5852/ejt.2021.778.1573>

The present corrigendum corrects errors that occurred in Machado *et al.* (2021).

Page 48, in ‘Material examined’:

The voucher name of the Holotype of *Kryptochroma quadrata* Machado & Viecelli, 2021 should be changed from “UFMG 22673” to “MPEG 22673”

Page 65, in ‘Note’:

The species *Stephanopis furcillata* Keyserling, 1880 is not only a senior synonym of the species *Sidymella multispinulosa* (Mello-Leitão, 1944) but also should be combined to the genus *Sidymella*. Therefore, this taxonomic act results in the proposition of *Sidymella fucillata* (Keyserling, 1880) comb. nov.

References

Machado M., Viecelli R., Guzati C., Grismado C.J. & Teixeira R.A. 2021. *Kryptochroma*: a new genus of bark-dwelling crab spiders (Araneae, Thomisidae). *European Journal of Taxonomy* 778: 26–70.
<https://doi.org/10.5852/ejt.2021.778.1565>

Published on: 18 November 2021

Printed versions of all papers are also deposited in the libraries of the institutes that are members of the EJT consortium: Muséum national d'histoire naturelle, Paris, France; Meise Botanic Garden, Belgium; Royal Museum for Central Africa, Tervuren, Belgium; Royal Belgian Institute of Natural Sciences, Brussels, Belgium; Natural History Museum of Denmark, Copenhagen, Denmark; Naturalis Biodiversity Center, Leiden, the Netherlands; Museo Nacional de Ciencias Naturales-CSIC, Madrid, Spain; Real Jardín Botánico de Madrid CSIC, Spain; Zoological Research Museum Alexander Koenig, Bonn, Germany; National Museum, Prague, Czech Republic.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [European Journal of Taxonomy](#)

Jahr/Year: 2021

Band/Volume: [0778](#)

Autor(en)/Author(s): Machado Miguel, Viecelli Rafaela, Guzati Catherine, Grismado Cristian J., Teixeira Renato Augusto

Artikel/Article: [Kryptochroma: a new genus of bark-dwelling crab spiders \(Araneae, Thomisidae\) – Corrigendum 136-137](#)