

# GUIDE TO THE BUTTERFLIES OF THE PALEARCTIC REGION

## LYCAENIDAE PART V

### CORRIGENDA

p. 11 **Bozanonia** Bálint gen. n. and p. 13 **Tennentia** Bálint gen. n. see in the next pages:

Bálint, Zs. May 2022. Nomenclatural corrections to the “Lycaenidae part V” of the “Guide to the Butterflies of the Palearctic Region” (Lepidoptera). *Folia Entomologica Hungarica* 83: 21-23.

p. 11: Type species: *Lycaena astorica* Tytler, 1926 - replace with: Type species: *Lycaena astorica* Evans, 1925

p. 13, 14, 26, 27, 28, 95: **Tennentia** - replace with **Johnnententia**

p. 17: title and first line: **Leech** replace with **Leach**

Taxonomic notes, third line: **Curatinae** - replace with **Curetinae**

p. 20: fourth to last line: **Theclinestina** - replace with **Theclinesthina**

p. 27: **Bozanonia** Bálint, 2021 replace with **Bozanonia** Bálint, 2022

**Tennentia** Bálint, 2021 replace with **Tennentia** Bálint, 2022

p. 28: 1b second line: **Neolsysandra** - replace with **Neolysandra**

1b third line: **Polyomamitus** - replace with **Polyommatus**

p. 66: = *Albulina farazi* Pagès & Charmeaux, 1996 - replace with: = *Albulina farazi* Pagès & Charmeux

= *Pamiria farmanali* Charmeaux, 2002 - replace with: = *Pamiria farmanali* Charmeux

p. 80: title and first line: **Pljutsch** replace with **Pljushch**

p. 83: = *Alpherakya sartoides* cedari Carmeux & ... - replace with: = *Alpherakya sartoides* cedari Charmeux & ...

#### p. 94 New combinations:

*Polyommatus amjadi* Charmeux & Mérit, 2017 = *Pamiria chitralensis* amjadi Charmeux & Mérit -  
replace with:

*Polyommatus amjadi* Charmeux & Mérit, 2017 = *Pamiria chrysopis* amjadi Charmeux & Mérit ...

#### p. 94 New status:

*Polyommatus amjadi* Charmeux & Mérit, 2017 = *Pamiria chitralensis* amjadi Charmeux & Mérit ...

replace with: *Polyommatus amjadi* Charmeux & Mérit, 2017 = *Pamiria chrysopis* amjadi Charmeux & Mérit ...

p. 95: *Pamiria farmanali* Charmeaux, 2002 ... - replace with: *Pamiria farmanali* Charmeux 2002 ...

*Pamiria amjadi hoparensis* .... = *Pamiria chrysopis amjadi* (Charmeux and Mérit, 2017) ....

replace with: *Pamiria amjadi hoparensis* .... = *Pamiria chrysopis amjadi* (Charmeux and Mérit, 2017) ....

p. 101: Tshikolovets, V., **Pliushch** ... - replace with **Pljushch** ...

Zsolt Bálint  
Budapest, May, 2022

**Nomenclatural corrections to the “*Lycaenidae part V*” of the  
“Guide to the Butterflies of the Palearctic Region” (Lepidoptera)**

Zsolt BÁLINT

*Hungarian Natural History Museum, Department of Zoology, Lepidoptera Collection,  
H-1088 Budapest, Baross utca 13, Hungary. E-mail: balint.zsolt@nhmus.hu*

**Abstract** – It is remarked that the type species of *Bozanonia* Bálint, 2022 (Lepidoptera: Lycaenidae), *Lycaena astorica* Tytler, 1926, is a junior primary homonym and a junior subjective synonym of *Lycaena astorica* Evans, 1925. *Tennentia* Bálint, 2022 is a junior homonym of *Tennentia* Humbert, 1862 (Mollusca), therefore *Johntennentia* nom. nov. is proposed as a replacement name for it. It is remarked that the author and year of description of the type species of *Tennentia* Bálint, 2022, *Lycaena martini* Allard, 1867, was erroneously cited as “Oberthür, 1861” in the original publication.

**Key words** – homonym, replacement name, synonym, type species

## INTRODUCTION

The 24<sup>th</sup> volume of the series “Guide to the Butterflies of the Palearctic Region” (BÁLINT 2022) was published on 31 January 2022. The book treated some genera of Polyommatina (Lycaenidae: Polyommatinae: Polyommatini), one of the most diverse groups of butterflies in the Northern Hemisphere (TALAVERA *et al.* 2012, 2021). In BÁLINT (2022) three new genus-group names were established. Mistakes regarding two of these were discovered when the volume had already been in press, and they are corrected in the present correspondence.

## NOMENCLATURAL CORRECTIONS

*Bozanonia* Bálint, 2022  
(BÁLINT 2022: 11)

The nominal species *Lycaena astorica* Tytler, 1926 was designated as the type species of *Bozanonia* Bálint, 2022. It is, however, a junior primary homonym of *Lycaena astorica* Evans, 1925 (BÁLINT 1999), and a junior subjective synonym of the latter species, erroneously claimed to be its objective synonym by BÁLINT (1999).

*Tennentia* Bálint, 2022  
(BÁLINT 2022: 13)

*Tennentia* Bálint, 2022 is a junior homonym of *Tennentia* Humbert, 1862 (currently a junior synonym of *Mariaella* Gray, 1855; Mollusca: Ariophantidae) (MOLLUSCABASE 2021). Therefore, the replacement name *Johnennentia nom. nov.* is proposed for *Tennentia* Bálint, 2022. The author and year of description of the type species of *Tennentia* Bálint, 2022, *Lycaena martini* Allard, 1867, was erroneously cited as “Oberthür, 1861” in the original publication (BÁLINT 2022) due to an inadvertent error.

\*

*Acknowledgements* – Thanks are due to Mrs Giancristoforo Bozano (Milano, Italy), Stanislaw Kolb (Nizhny Novgorod, Russia), and Gerardo Lamas (Lima, Peru) for their comments.

## REFERENCES

- BÁLINT Zs. 1999: Annotated list of type specimens of *Polyommatus* sensu Eliot of the Natural History Museum. – *Neue entomologische Nachrichten* 46: 1–89.
- BÁLINT Zs. 2022: Lycaenidae part V. Subfamily Polyommatinae. Tribe Polyommatini (partim). – In: BOZANO G. C. (ed.): *Guide to the Butterflies of the Palearctic Region*. Omnes Artes, Milano, 106 pp.
- MOLLUSCABASE 2021: *Tennentia Humbert, 1862*. Available from:  
<https://www.molluscabase.org/aphia.php?p=taxdetails&id=999441> (accessed 29 April 2022)

TALAVERA G., LUKHTANOV V. A., PIERCE N. E. & VILA R. 2012: Establishing criteria for higher-level classification using molecular data: the systematics of Polyommatus blue butterflies (Lepidoptera, Lycaenidae). – *Cladistics* **29**(2): 166–192.

<https://doi.org/10.1111/j.1096-0031.2012.00421.x>

TALAVERA G., LUKHTANOV V. A., PIERCE N. E. & VILA R. 2021: DNA barcodes combined with multilocus data of representative taxa can generate reliable higher-level phylogenies. – *Systematic Biology* **70**(2): 382–395. <https://doi.org/10.1093/sysbio/syab038>