Checklist of Maltese Collembola with nomenclatural notes and new synonyms

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Received 14 November 2016 | Accepted 23 November 2016 Published online at www.soil-organisms.de 1 December 2016 | Printed version 15 December 2016

Abstract

Maltese Collembola records are reviewed and a checklist is provided. In a critical examination of previous publications considering Maltese Collembola, several nomenclatural issues were uncovered. Based on these, the following nomenclatural changes are proposed: Dicyrtoma dorsosignata Stach, 1924 stat. nov., with the following combinations as synonyms: D. fusca var. dorsosignata Stach, 1924 syn. nov.; D. fusca var. pallida Stach, 1924 syn. nov.; D. fusca f. strigata Stach, 1924 syn. nov.; D. melitensis Stach, 1957 syn. nov.; D. melitensis var. dorsosignata Stach, 1957 syn. nov.; D. melitensis var. pallida Stach, 1957 syn. nov. and D. melitensis Stach, 1967 syn. nov. Entomobrya abrupta (Stach, 1924) stat. nov. with the synonym E. melitensis Stach, 1963 syn. nov. The following nomina nuda can be considered lapsus calami: Hypogastrura melitensis Stach, 1967 is a nomen nudum and refers to H. varians Stach, 1967. Triacanthella transilvatica Stach, 1967 is nomen nudum and refers to T. terrasilvatica Salmon, 1943. T. perfusa Stach, 1967 is nomen nudum and refers to T. purpurea Salmon, 1943.

Keywords Mediterranean | Malta | nomen nudum | faunistics | endemic

1. Introduction

The fauna of the Maltese Islands is peculiar due to its small, yet diverse habitats, its geographical setting in the centre of the Mediterranean Sea, and its threatened wildlife and natural habitats (Schembri 2003, Sciberras & Sciberras 2010, Salvi et al. 2014). Maltese soil fauna has received very limited attention and the majority of works focussed on Collembola, mainly in the middle of the 20th century. Only a few endemic species have been described from the islands. The Maltese Archipelago faced recurrent transient connections to the European mainland during Glacial Maximum periods, and the high number of species shared with Sicily or the Aeolian Archipelago and consequent low number of endemics may be accounted for these episodes (Pedley 2002, Salvi et al. 2014).

1.1. Historical overview of Maltese Collembola studies

The springtails of the Maltese islands were first studied by Stach (1924, 1947, 1949, 1957, 1960, 1963, 1967) who described the species *Dicyrtoma melitensis* Stach, 1957; Entomobrya albida Stach, 1963; Entomobrya melitensis Stach, 1963; Heteromurus melitensis Stach, 1924; Hypogastura varians Stach, 1967; Orchesella melitensis Stach, 1960; Protanura mediterranea Stach, 1967; Sminthurus gattoi Stach, 1967 and Triacanthella biroi Stach, 1924 as possible endemics and recorded some other, non-endemic species. He also provided a checklist of Maltese Collembola with altogether 30 species (Stach 1967). However, notall his species are currently recognized, and also, some of them proved to be non-endemic by later studies. E. albida has been synonymized with E. schoetti by Jordana (2012). H. melitensis is now regarded as a junior synonym of H. major by Handschin (1942) and



Gisin (1960). P. mediterranea is now synonymized with P. pseudomuscorum by Dallai (1973). H. varians has been transferred to the Ceratophysella genus and S. gattoi to Spatulosminthurus. The species C. varians, D. melitensis, S. gattoi and T. biroi are still valid species that have been found elsewhere in Europe since they were described from the Maltese Islands (Deharveng & Fjellberg 2013). The species D. melitensis, however, is also interesting because Stach's earlier work (1924) has actually described it as variation dorsosignata of D. fusca, raising nomenclatural issues. Similarly, in the description of E. melitensis, the name was applied to type specimens that have already been coined E. nivalis var. abrupta decades before by Stach himself. These issues are explained in the Results section. Additionally, the record of Isotomurus maculatus (Schäffer, 1896) by Stach (1924) originally published as *Isotomurus palustris* var. *maculata* [sic] are questionable as his drawn specimens lack the diagnostic broad middorsal longitudinal spotty stripe of the species. The records from 1924 may represent a different species closely related to I. maculatus. Later, Stach (1967) also recorded typical specimens of *I. maculatus* from Malta. Another issue of Stach's Maltese Collembola are specimens of Hypogastrura aequepilosa (Stach, 1949), originally described in the genus Neogastrura. Stach 1967 (p. 395) referred to specimens of H. aequepilosa from Malta. He considered his H. tullbergi specimens from Malta identical to descriptions of H. elegantula Butschek, 1948 and H. aequepilosa but different from H. boldorii Denis, 1931. However, the presence of H. tullbergi in the Mediterranean is highly unlikely based on that it is considered a true Arctic species in newer literature (Fjellberg 1998). Consequently, the specimens of Stach may in fact represent H. aequepilosa, but without a thorough examination of specimens collected from Malta this question can not be settled. We thus tentatively represent this record as H. cf. aequepilosa in our checklist. Two Seira spp. that were recorded by Stach (1967) from Malta are also problematic: Seira ferrarii Parona, 1888 and Seira italica (Cassagnau & Delamare Deboutteville, 1953). Stach's illustrations and descriptions of Maltese specimens raise some questions about the identity of both species. Stach examined altogether three S. ferrarii specimens and concluded that they are in concordance with the chaetotaxy of the specimens of Yosii (1959) from Madrid. However, comparing the two descriptions reveals that Stach's specimens are much paler and have a different colour pattern and possess a less developed chaetotaxy and shorter antennae. Stach's specimens were thus likely subadults. Later Dallai & Ferrari (1971) redescribed S. ferrarii studying extensive topotypical material and stated that the species is quite variable in colour and also rendered S. italica a junior synonym of

S. ferrarii. Stach (1967) treated this species separately and gave a more detailed description than the species' original one, but without examining specimens from the type location of S. italica. The specimens recorded by him were likely adult and darker coloured S. ferrarii specimens.

Collembola records from Malta have been scarce after the works of Stach. Handschin (1942) mentioned Dicyrtomina minuta-ornata [sic], Isotomurus balteatus (Reuter, 1876) [as Isotomurus palustris var. balteata (sic)], Seira incerta (Handschin, 1925), Seira squamoornata (Stscherbakow, 1898) and Sminthurus viridis (Linnaeus, 1758) from Malta, but these records were represented in a column titled 'Greece + Malta' in his table, thus should in fact be applicable to Greece but not to Malta. Indeed, no record of these species apart from S. viridis have ever been published from Malta [according to Salmon (1964) and Stach's publications]. These records are to be deleted for the Maltese fauna. These misleading records have led for example Poinsot (1972) and Ellis (1974) to treat I. balteatus as a species present in Malta.

Thibaud & Christian (1989) studied interstitial Collembola from dune sand habitats on Gozo Island of the Maltese Archipelago and described *Odontellina sexoculata* Thibaud & Christian, 1989 and *Mesaphorura schembrii* Thibaud & Christian, 1989 as possible Maltese endemics and recorded several other species for the country. Since then, the tullbergiid *M. schembrii* has been also found in Albania and Morocco (Thibaud 2007).

Literature on Maltese Collembola was surveyed in this work with special emphasis on nomenclatural issues and dubious records and a checklist with currently valid names was compiled. The nomenclature of Collembola is based on Bellinger et al. (1996–2016).

2. Results

2.1. The taxonomic status of *Dicyrtoma melitensis*

During the review of Collembola literature dealing with Malta, it was found that the status of the species *D. melitensis* originally described by Stach (1957) needs to be re-evaluated. In his first work dealing with the Maltese Collembola (Stach 1924), he described records of *D. fusca* (Lubbock, 1873), partly of its nominate form (forma *principalis*), and partly of two new dorsally striped variants (var. *dorsosignata* and var. *pallida*). The latter var. *pallida* is very pale, but otherwise identical to var. *dorsosignata*, questioning its status as a variant or infravariant. Later Stach (1957) elevated the striped

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Maltese forms to species level as D. melitensis, and transferred the var. dorsosignata and var. pallida to this new species, not discussing the forma principalis of his earlier work. As such Stach lowered Dicyrtoma fusca var. dorsosignata Stach, 1924 effectively to synonymy with Dicyrtoma melitensis var. dorsosignata Stach, 1957 and Dicyrtoma fusca var. pallida Stach, 1924 to synonymy with Dicyrtoma melitensis var. pallida Stach, 1957. It is noted that the description (p. 73) and drawing (Plate V. Fig. 1.) of *D. melitensis* Stach, 1957 are the copied versions of those of D. fusca var. dorsosignata Stach, 1924. Thus, according to the Principle of Priority, ICZN rules require the new status of the Dicyrtoma dorsosignata Stach, 1924 stat. nov., published earlier, leaving the following combinations as synonyms: Dicyrtoma fusca var. dorsosignata Stach, 1924: 125 syn. nov.; Dicyrtoma fusca var. pallida Stach, 1924: 125-126 syn. nov.; Dicyrtoma fusca f. strigata Stach, 1924: 124 [originally as strigatus (sic)] syn. nov.; Dicyrtoma melitensis Stach, 1957: 73 syn. nov.; Dicyrtoma melitensis var. dorsosignata Stach, 1957: 73 syn. nov.; Dicyrtoma melitensis var. pallida Stach, 1957: 73 syn. nov. and *Dicyrtoma melitensis* Stach, 1967: 415 syn. nov.

2.2. The taxonomic status of *Entomobrya melitensis*

When Stach described *E. melitensis* in 1963 he sunk *E. nivalis* var. *abrupta* Stach, 1924 to synonymy with the new name. No other specimens have been found since 1925, as stated in Stach (1967) and Stach used the types of var. *abrupta* to describe *E. melitensis*. According to the ICZN priority ruling, *E. melitensis* Stach, 1963 syn. nov. should be sunk to synonymy with *E. abrupta* (Stach, 1924) stat. nov.

2.3. Other Collembola species described by Stach

Some additional nomenclatural issues of Maltese Collembola have been uncovered in the species descriptions of Stach. *Hypogastrura varians*: this species was described in Stach (1967), but the author erroneously referred to it as *Hypogastrura melitensis* on p. 394 while, in the same work, he only described *H. varians*. *H. melitensis* is therefore a *lapsus calami* that refers to *Hypogastura varians* Stach, 1967, and that species has been transferred respectively to the subgenus *Hypogastrura* (*Ceratophysella*) by Bourgeois & Cassagnau (1973) and later to the genus *Ceratophysella* by Dallai et al. (1995).

Seira saxatilis Gisin & da Gama, 1962: Stach (1967) referred to this species as S. sexatilis in the discussion of S. dollfusi, an incorrect subsequent spelling.

Orchesella melitensis: Stach (1960) [not in 1963 as mentioned erroneously in Stach (1967) (p.404)] coined O. melitensis for Maltese specimens collected in 1925–1926. In the caption of Plate XV Fig. 6–8 Stach misspelled the new name as Orchesella melitesis [sic]. Orchesella melitesis Stach, 1960 is thus an incorrect subsequent spelling of O. melitensis Stach, 1960.

Triacanthella spp: In the abstract of his work, Stach (1967) made a misspelling of T. biroi (which he actually first described as Triacanthella Birói [sic], an incorrect original spelling) as Tricanthella biroi [sic], an incorrect subsequent spelling. Other, non-Maltese Triacanthella species, which he compares T. biroi to, raise more nomenclatural issues. Triacanthella transilvatica Stach, 1967: 398 is a lapsus calami for T. terrasilvatica Salmon, 1943. Triacanthella perfusa Stach, 1967:398 is a lapsus calami for T. purpurea Salmon, 1943. Triacanthella serenseni Stach, 1967: 398 is an incorrect subsequent spelling of T. sorenseni Salmon, 1949.

3. Check list

The valid species recorded from the Maltese Archipelago according to current nomenclature are listed below. The species belonging to several genera (*Entomobrya*, *Pseudosinella*, *Lepidocyrtus*, *Metaphorura*) were recorded and identified before recent revisions, thus the knowledge on Maltese Collembola would greatly benefit from new collecting efforts and updated identifications.

Of the altogether 44 valid Collembola species already recorded from Malta, only *Entomobrya melitensis*, *Odontellina sexoculata*, and *Orchesella melitensis* can be considered endemic according to present knowledge. Most other species of the Maltese Collembola fauna are wide-spread ones distributed accross the Mediterranean and/or Europe.

Bourletiellidae

1. *Deuterosminthurus pallipes* (Bourlet, 1843) f. *repandus*Record originally published as *D. repandus*, a junior synonym. Reference: Stach (1967).

Cyphoderidae

2. *Cyphoderus albinus* Nicolet, 1842 Reference: Stach (1967).

Dicyrtomidae

- 3. *Dicyrtoma fusca* (Lubbock, 1873) Record originally published as *D. fusca* forma *principalis*. Reference: Stach (1924).
- Dicyrtoma dorsosignata Stach, 1924 stat. nov. Described from Malta, but not endemic. Record originally published as D. fusca var. dorsosignata Stach, 1924. Reference: Stach (1924, 1957, 1967).

Entomobryidae

- Entomobrya abrupta (Stach, 1924) stat. nov. Record originally published as E. nivalis var. abrupta Stach, 1924. Likely endemic. Never again found since 1925. Reference: Stach (1924, 1963, 1967).
- 6. Entomobrya lanuginosa (Nicolet, 1841) Also recorded as *E. lanuginosa* f. maritima, a junior synonym. Reference: Stach (1924, 1967).
- 7. Entomobrya marginata (Tullberg, 1871) Reference: Stach (1967).
- 8. *Entomobrya nivalis* (Linnaeus, 1758) Reference: Stach (1967).
- 9. Entomobrya schoetti Stach, 1922 Record originally published as E. albida Stach, 1963, a junior synonym. Reference: Stach (1963, 1967).
- Heteromurus major (Moniez, 1889)
 Also recorded as H. melitensis, a junior synonym.
 Reference: Stach (1924, 1967), Handschin (1942).
- 11. *Lepidocyrtus curvicollis* Bourlet, 1839 Reference: Stach (1967).
- 12. *Lepidocyrtus lanuginosus* (Gmelin, 1788) Reference: Stach (1967).
- 13. *Lepidocyrtus paradoxus* Uzel, 1890 Reference: Stach (1967).
- Orchesella melitensis Stach, 1960
 Endemic. Never found again since 1960. Reference: Stach (1960, 1967).
- 15. *Pseudosinella alba* (Packard, 1873) Reference: Stach (1967).
- 16. *Seira dollfusi* (Carl, 1899) Reference: Stach (1967).
- 17. *Seira domestica* (Nicolet, 1842) Reference: Stach (1967).
- 18. Seira ferrarii Parona, 1888 Also recorded as S. italica, a junior synonym. Reference: Stach (1967).
- 19. Seira incolorata (Wahlgren, 1906) Record originally published as S. dollfusi f. pallens, a junior synonym. Reference: Stach (1967).
- Willowsia nigromaculata (Lubbock, 1873)
 Reference: Stach (1967).

Hypogastruridae

- 21. Acherontiella bougisi Cassagnau & Delamare, 1955 Reference: Dallai (1978).
- 22. Ceratophysella varians (Stach, 1967)
 Described from Malta, but not endemic. Reference:
 Stach (1967).
- Hypogastrura cf. aequepilosa (Stach, 1949)
 Originally recorded as H. tullbergi (Schäffer, 1900), see Introduction. Reference: Stach (1967).
- 24. *Triacanthella biroi* Stach, 1924
 Described from Malta, but not endemic. Originally spelled *T. Biroi* [sic]. Reference: Stach (1924, 1967).
- 25. *Xenylla maritima* Tullberg, 1869 Reference: Stach (1967).

Isotomidae

- Hemisotoma thermophila (Axelson, 1900)
 Record originally published as Cryptopygus thermophilus, a junior synonym. Reference: Thibaud & Christian (1989).
- 27. *Isotoma viridis* Bourlet, 1839 Reference: Stach (1947).
- 28. *Isotomiella minor* (Schäffer, 1896) Reference: Stach (1947).
- 29. *Isotomodes productus* (Axelson 1906) Reference: Thibaud & Christian (1989).
- 30. *Isotomurus maculatus* (Schäffer, 1896) Record originally published as *I. palustris* f. *maculata* [sic]. Reference: Stach (1967).
- 31. *Isotomurus palustris* (Müller, 1776) Reference: Stach (1947, 1967).
- 32. *Isotomurus* cf. *maculatus* (Schäffer, 1896) Record originally published as *I. palustris* var. *maculata* [sic]. Reference: Stach (1924).
- 33. *Parisotoma notabilis* (Schäffer, 1896) Reference: Stach (1967).

Neanuridae

- 34. *Anurida maritima* (Guérin-Méneville, 1836) Reference: Stach (1967).
- 35. *Friesea mirabilis* (Tullberg, 1871) Reference: Thibaud & Christian (1989).
- 36. *Friesea oligorhopala* Caroli, 1914 Reference: Stach (1949, 1967).
- 37. *Micranurida meridionalis* Cassagnau, 1952 Reference: Thibaud & Christian (1989).
- 38. *Protanura pseudomuscorum* (Börner, 1903) Originally recorded as *P. mediterranea* Stach, 1967, a junior synonym. Reference: Stach (1967).

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Odontellidae

39. *Odontellina sexoculata* Thibaud & Christian, 1989 Endemic. Reference: Thibaud & Christian (1989).

Sminthuridae

- 40. *Spatulosminthurus gattoi* (Stach, 1967) Originally described as *Sminthurus gattoi*. Described from Malta, but not endemic. Reference: Stach (1967).
- 41. *Sminthurus viridis* (Linnaeus, 1758) Reference: Stach (1967).

Tullbergiidae

- 42. *Mesaphorura macrochaeta* Rusek, 1976 Reference: Thibaud & Christian (1989).
- 43. *Mesaphorura schembrii* Thibaud & Christian, 1989 Described from Malta, but not endemic. Reference: Thibaud & Christian (1989).
- 44. *Metaphorura affinis* (Börner, 1903) Reference: Thibaud & Christian (1989).

4. Acknowledgements

We are grateful to Arnold Sciberras for providing literature.

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