

# Clarification of the status of *Paraferreola* Šustera, 1912 as an available genus name in Pompilidae, and the identity of *Sphex ursus* Fabricius, 1793 in Mutillidae (Hymenoptera)

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## Abstract

The usage of *Paraferreola* Šustera, 1912 since its proposal as a genus of spider wasps, but based on a misidentified type species (*Sphex ursus* Fabricius, 1793, actually a species of Mutillidae), shows that it continues to be applied (although infrequently) in Pompilidae, despite the proposal of new names (*Eoferreola* Arnold, 1935 and *Tea* Pate, 1946) for the equivalent generic concept. Application of Article 70.3.2 of the fourth edition of the International Code of Zoological Nomenclature permits correction of the erroneous type species designation to that originally intended (*Sphex rhombica* Christ, 1791), and thus the maintenance of *Paraferreola* as a valid genus in Pompilidae. Examination of the holotype specimen of *Sphex ursus* has shown it to be a senior synonym of *Mutilla vesta* Cresson, 1865 and its junior synonyms, for which the valid name must thus be *Dasymutilla ursus* (Fabricius, 1793), **comb. nov.**

## Keywords

*Dasymutilla vesta*, *Eoferreola*, new combination, new synonymy, *Tea*

## Introduction

The family attribution of the genus *Paraferreola* Šustera, 1912 has long been contentious. It was originally proposed for a group of spider wasps (Pompilidae), with *Sphex ursus* Fabricius, 1793 designated as the type species (Šustera 1912). However, examination of the type specimen of that species by various authors showed that it is not a pompilid, but instead is a male of Mutillidae, although its genus was then not determined. Consequently, Pate (1946) excluded *Paraferreola* from Pompilidae and proposed the use of a different name for the relevant pompilid taxon. Nevertheless, some authors have persisted in the use of *Paraferreola* in Pompilidae, considering that Šustera had misidentified his type species. The name *Paraferreola* has never been used as a valid name in Mutillidae.

Here we review the history and usage of the names involved and propose a solution that maintains *Paraferreola* as an available name in Pompilidae, and identifies *Sphex ursus* to species in Mutillidae.

## Chronological history of applications of *ursus* and *Paraferreola*

In his treatment of the Piezata (= Hymenoptera) Fabricius (1793) included 92 species in the genus *Sphex* Linnaeus, 1758. Many were newly described, including, on p. 210:

“*Urfus.* 48. S.[phex] hirta atra abdominis segmento secundo ferrugineo, alis atris.

Habitat — Muſ. Dom. Lund. [locality unknown, specimen in collection of Niels Tønder Lund]

Statura & magnitudo praecedentis [S. viatica Linnaeus]. Corpus totum hirtum, atrum segmento abdominis secundo solo ferrugineo. Alae nigrae.”

The brief description refers to a hairy black wasp with only the second abdominal [metasomal] segment ferruginous and black wings, but from an unknown locality. At that time, Fabricius included many distantly related species in the genus *Sphex*. However, Fabricius (1798) established the new genus *Pompilus* Fabricius, 1798 to accommodate a group of species he considered very similar to *Sphex* itself, and included 37 species, most transferred from *Sphex*. The fifth species of *Pompilus* is *P. ursus*, accompanied by a description identical to the 1793 treatment, still with no indication of its place of origin. This entry was repeated in Fabricius's (1804) work reviewing the Hymenoptera (14<sup>th</sup> under *Pompilus*). The concept that *S. ursus* is a member of the Pompilidae thus originated with Fabricius. This was confirmed by Dalla Torre (1897: 330) in his multi-volume catalogue of the Hymenoptera, where he recognized *Pompilus ursus* as a valid species (from central and southern Europe), but also suggested that *Sphex rhombica* Christ, 1791 might be a senior synonym; he placed *Pompilus coccineus* Fabricius, 1804 (female) as a junior synonym and also synonymized a few other pompilid species with it. Schulz (1906: 169), in his detailed commentary on Dalla

Torre's catalogue, suggested that *Pompilus amurensis* Motschulsky, 1860 might actually be "*ursus* F." or a relative, but made no further comment on *ursus*, and it is probable that he accepted Dalla Torre's concept of the species since he did not comment on the contradiction between Motschulsky's characterization of *P. amurensis* as "nitidus" (smooth) and Fabricius's "hirta" (hairy) for *S. ursus*.

The first contradiction to the placement of *ursus* in Pompilidae was provided by Nielsen (1907) who, in his treatment of the Pompilidae of Denmark, included the species "F.[erreola] coccinea Fabr. (nec *ursus* Fabr.)\*" and a very brief explanatory footnote (p. 49) "\*) *P. ursus* Fabr. er efter Typeksemplaret en *Mutilla*." implying that he had examined the type specimen and found that it was a *Mutilla* (used in a sense encompassing most members of the family Mutillidae, excluding *Myrmosa* Latreille, 1797). No further information was provided under the section on the Mutillidae, where only two species of *Mutilla* were included and *ursus* did not appear, implying that Nielsen did not consider it to be a Danish species.

Šustera (1912, 30 September) reviewed the Palaearctic genera of Pompilidae and proposed *Paraf erreola* Šustera, 1912 as a 'new name' for "*Ferreola* Smith (Kohl, Costa, Tourn.) part., Rad., Ashm., nec. Lep[etier de Saint-Fargeau 1845].", and he specified "Type: *Paraf erreola ursus* F.". Šustera had evidently not seen Fabricius's type material, nor Nielsen's (1907) footnote, but merely relied on subsequent placement of *ursus* in *Pompilus* by Fabricius (1798, 1804), Dalla Torre (1897), and possibly Schultz (1906) (see above); he apparently accepted Dalla Torre's synonymies, and his description included characters of both sexes, but even those for males not agreeing with those of the type of *ursus* (see below). It is thus obvious that Šustera misidentified the type species.

Schulz (1912, mid November) critically reviewed the contributions of the classical Scandinavian authors to knowledge of the Hymenoptera, in particular through examination of all of their type specimens that he could trace. He reviewed all of the works of J.C. Fabricius and quoted the descriptions found in his last relevant work, the *Systema Piezatorum* (1804), evaluating synonymies where necessary. He noted that Fabricius's types were marked by a small, square, green label on the pin, so that they were identifiable as such with some confidence. He noted Nielsen's (1907) footnote, and also concluded, after repeatedly examining it, that the "type" of *Sphex ursus* in Copenhagen was a male mutillid and probably a species of *Myrmilla* Wesmael, 1851. Schulz noted that there were two additional male specimens of *ursus* in Fabricius's own collection then in Kiel (but presumably not marked as types), and provided a more detailed description than Fabricius had, in translation: "11 mm long, black and black (nowhere white) hairy. 1<sup>st</sup> abdominal segment red, likewise the 2<sup>nd</sup> (with the exception of its black end margin); 2<sup>nd</sup> abdominal segment with golden-yellow hairs above, black hairs below. The 1<sup>st</sup> not petiolate, but triangular or bell-shaped, with a longitudinal keel below. Compound eyes on the inner edge not emarginate." He was unable to suggest the species' distribution, except to state that he had not found it in André's [1899–1902] work on Palaearctic mutillids, nor in Bingham's [1897] "Fauna of British India".

Haupt (1927: 271, 308) cited Schulz's (1912) identification of the type of *ursus* as a "*Mutilla*", but claimed that Šustera's designation of *P. ursus* was understood to mean

*P. rhombica* (recognizing Šuster's misidentification, and probably accepting Dalla Torre's (1897) suggested 'synonymy'), and therefore Haupt specified "*Paraferreola rhombica* Christ" as the type species of *Paraferreola*. Haupt's interpretation was almost certainly correct, to judge from the species included in the genus by Šuster (the name *rhombica* does not appear in Šuster's paper, nor do the names of any of the other species synonymized with *ursus* by Dalla Torre); the original descriptions of *ursus* and *rhombica* are broadly similar, although differing in a few minor details, so such a misidentification is understandable, and seems to have been generally accepted. Arnold (1935) also gave *P. rhombica* Christ as the "genotype" of *Paraferreola* Šuster, and proposed a new monotypic subgenus, *Eoferreola* Arnold, 1935 with *Anoplius soleanus* Cameron, 1905 as "genotype", under *Paraferreola*.

Pate (1946) referred to Schulz's (1912) identification of *ursus* as probably a *Myrmilla*, and stated that *Paraferreola* was therefore referable to the Mutillidae; he proposed *Tea* Pate, 1946 as a "new subgenus" (of *Eoferreola*) for "*Paraferreola* Auctt. not of Sustera", with its type species as "*Sphex rhombica* Christ, 1791 [= *Eoferreola (Tea) rhombica* (Christ)]". Arnold (1948) recounted the situation, and emphasized that "*Paraferreola* Šuster, being a synonym for a genus of the Mutillidae as yet undetermined, cannot be sustained as a Pompilid genus", despite the fact that Šuster had misidentified its type species; he considered *Eoferreola* as a subgenus of *Tea* based on the fact that *Eoferreola* had been described as a subgenus of *Paraferreola*.

Wahis (1986) later designated *Tea* as a junior subjective synonym of *Eoferreola*, which meant that *Eoferreola* became equivalent to Šuster's original concept of *Paraferreola* (based on his misidentification). (The confusion in usages of *Tea* is illustrated in Table 1.) Nevertheless, although *Eoferreola* has more recently become the preferred name, several recent papers have still used *Paraferreola* for species of the genus (see Table 2), admittedly mostly in catalogues or lists, but some in non-taxonomic contexts. There are at least four pompilid species (including the type species of *Eoferreola*) that are still placed in *Paraferreola* according to the major online aggregator, the Catalogue of Life (Bánki et al. 2021, based on Kroupa and Schmid-Egger 2019, which unfortunately contains many errors according to Christian Schmid-Egger pers. comm.), but the listing of *Paraferreola* species includes neither *rhombica* nor *ursus*. The genus-group names *Paraferreola*, *Eoferreola* and *Tea* have thus all been used for related members of the Pompilidae over more than 100 years, including several recent treatments. However, Pagliano (2008), in a list of Hymenoptera genera and type species, listed *Paraferreola* (type species *Sphex ursus*) as an invalid genus equal to *Eoferreola* (type species *Anoplius soleana*), and *Tea* (type species *Sphex rhombica*) as a junior synonym of *Eoferreola*.

Despite the fact that various authors (see above) have pointed out that the type specimen of the nominal species *Sphex ursus*, designated as the type species of *Paraferreola* by Šuster, is a member of the Mutillidae, the name *Paraferreola* has never been used as a valid name in Mutillidae. It has either been overlooked, forgotten or perhaps even deliberately ignored, and does not appear in recent surveys of the genus-group names in Mutillidae (Lelej and Brothers 2008; Brothers, Lelej and Williams 2019) nor a checklist of mutillid species (Pagliano et al. 2020), which does not include *ursus* as a specific name either.

**Table 1.** Usages of *Tea* Pate, 1946.

Year	Name(s) used as valid	Notes	Reference
1946	<i>Eoferreola</i> Arnold subgenus <i>Tea</i> Pate: <i>E. (T.) rhombica</i> (Christ)	New name for "Paraferreola Auctt., not of Šuster, 1913"	Pate (1946: 109)
1948	<i>Tea</i> Pate (genus): <i>[T.] melanostoma</i> Cam.; <i>[T.] spilopus</i> Cam. <i>Tea</i> subgenus <i>Eoferreola</i> Arnold: <i>[T. (E.)] soleana</i> Cam.	In discussion of validity of numerous proposals by Pate (1946)	Arnold (1948: 231)
1963	<i>Tea manticata</i> Pallas	Under Pompilinae in survey of fauna (Yugoslavia)	Wahis (1963: 194)
1965	<i>Tea</i> Pate 1946, subgenus <i>Eoferreola</i> Arnold 1935: <i>T. [(E.)] rhombica</i> (Christ 1791); <i>T. [(E.)] thoracica</i> (Rossi 1794); <i>T. [(E.)] manticata</i> (Pallas 1771); <i>T. [(E.)] erythraea</i> (Pallas 1773); <i>T. [(E.)] lichtensteini</i> (Tournier 1895)	Under Pompilidae Leach 1819, Pompilinae Ashmead 1900, Psammoderini Arnold 1935 in systematic survey of Pompiloidea (Central and Northern Europe)	Wolf (1965: 20)
1966	<i>Tea manticata</i> Pall.; <i>T. rhombica</i> Christ; <i>Tea</i> Pate, 1946, Subg. <i>Eoferreola</i> Arn., 1935 ( <i>Paraferreola</i> auct.); <i>Tea</i> Pate ( <i>Paraferreola</i> Sust.)	Under Psammoderini in list of pompilid species (Upper Austria) and key to pompilid genera (Europe)	Priesner (1966b: 191, 195, 202, 205)
1967	<i>Tea</i> : <i>T. anomala</i> Haupt; <i>T. manticata lichtensteini</i> Tourn.; <i>T. spec. aff. rhombica</i> Christ; <i>T. caucasica</i> Rad.; <i>T. syraensis</i>	Under Pompilinae in account of fauna (Turkey)	Priesner (1967: 56)
1968	<i>Tea</i> Pate, 1946, subgenus <i>Eoferreola</i> Arnold, 1935: <i>T. [(E.)] rhombica</i> Christ, 1791; <i>T. [(E.)] manticata manticata</i> Pallas, 1771; <i>[T. (E.)] manticata lichtensteini</i> Tourn.; <i>[T. (E.)] erythraea</i> Pall., 1773; <i>[T. (E.)] thoracica</i> Rossi, 1794	In review of taxonomy and faunistics of Pompilidae (Austria)	Priesner (1968: 169–171)
1970	<i>Tea</i> ( <i>Eoferreola</i> ) <i>rhombica</i> (Christ); <i>T. (E.) thoracica</i> (Rossi); <i>T. (E.) m. manticata</i> (Pallas); <i>T. (E.) manticata iberoturanica</i> ssp. nov.	Under Pompilinae Ashmead, Psammoderini Arnold in listing of specimens in museum collection (Italy)	Wolf (1970: 399)
1970	<i>Eoferreola</i> ( <i>Tea</i> ) <i>manticata manticata</i> (Pallas).	Under Pompilidae in review of fauna (Yugoslavia)	Wahis (1970: 719)
1972	<i>Eoferreola</i> ( <i>Tea</i> ) <i>filiantennata</i> sp. nov.	Under Pompilinae, Psammoderini in report on Pompilidae collected by expedition to Mongolia	Wolf and Moczar (1972: 243–244)
1973	<i>Eoferreola</i> Arnold 1935 Subgenus <i>Tea</i> Pate 1946 (= <i>Paraferreola</i> auct. nec Šuster 1913): <i>E. (T.) syraensis</i> Rad.; <i>E. (T.) anatolica</i> sp. n.; <i>E. (T.) schmidti</i> sp. n.; <i>E. (T.) rhombica</i> ; <i>E. (T.) manticata manticata</i> Pall; <i>E. (T.) manticata lichtensteini</i> Tourn.	Under Pompilidae in paper describing recently collected new species (Turkey)	Priesner (1973: 109–110)

**Table 2.** Usages of *Paraferreola* Šuster, 1912 as a valid genus in Pompilidae (not exhaustive).

Year	Name(s) used as valid	Notes	Reference
1912	<i>Paraferreola</i> Šuster, 1912: <i>P. ursus</i> F.; <i>P. stygia</i> Costa; <i>P. caucasica</i> Rad.; <i>P. distincta</i> Sm.; <i>P. grandis</i> Rad.; <i>P. Hellmani</i> Ev.; <i>P. Lichtensteini</i> Tourn.; <i>P. manicata</i> [sic] Pall.; <i>P. micans</i> Rad.; <i>P. Komarowi</i> Rad.; <i>P. nigra</i> Rad.; <i>P. rossica</i> Rad.; <i>P. sirdariensis</i> Rad.; <i>P. syraensis</i> Rad.	Under Psammocharinae in review of pompilid genera (Palaearctic); list of included species under description of new genus.	Šuster (1912: 201)
1922	<i>Paraferreola</i> <i>manicata</i> [sic] Pall.	In discussion under <i>Platyderes</i> Guérin in survey of aculeates (Balkans)	Šuster (1922: 60)
1927	<i>Paraferreola</i> Šust. 1913 [sic]: <i>P. grandis</i> Rad.; <i>P. syraensis</i> Rad.; <i>P. caucasica</i> Rad.; <i>P. hellmani</i> [sic] Ev.; <i>P. manicata</i> Pall.; <i>P. manicata</i> f. <i>mixta</i> Tourn.; <i>P. erythraea</i> Pall.; <i>P. rhombica</i> Christ.; <i>P. rhombica</i> f. <i>thoracica</i> Rossi.	Under Homonotinae in monograph of Psammocharidae (= Pompilidae) of middle, northern and eastern Europe	Haupt (1927: 271–282)
1930	<i>Paraferreola</i> Sust. 1913 [sic]: <i>P. erythraea</i> Pall.; <i>P. rhombica</i> Christ;	Under Homonotinae in monograph of Hymenoptera of northern and middle Europe.	Schmiedeknecht (1930: 624–625)
1930	<i>Paraferreola</i> <i>manticata</i> Pall.	In lists of insects illuminating zoogeography of a region (Poland)	Kinel and Noskiewicz (1930: 279, 285)
1933	<i>Paraferreola</i> <i>manticata</i> Pall.	Under Homonotinae Hpt., in survey of species (Italy)	Haupt (1933: 27)
1935	<i>Paraferreola</i> Sust.: <i>P. dentifer</i> Haupt, nov. spec. [nom. nudum]; <i>P. manticata</i> Pall.; <i>P. manticata</i> f. <i>pici</i> Tourn.; <i>P. progressiva</i> Haupt	Under Homonotinae, in survey of species (Morocco and Western Algeria)	Nadig and Nadig (1935: 13)

Year	Name(s) used as valid	Notes	Reference
1935	<i>Paraferreola</i> Sustera, 1912: <i>P. melanostoma</i> Cam.; <i>P. distincta</i> Smith; <i>P. spilopus</i> Cam.; <i>P.</i> (subgen. <i>Eoferreola</i> ) <i>soleana</i> Cam.	Under Psammocharinae in detailed revision of Pompilidae (Afrotropical)	Arnold (1935: 438–443)
1936	<i>Paraferreola</i> [sic]	Under Psammocharidae in discussion of natural selection	Robson and Richards (1936: 276, 278)
1936	<i>Paraferreola rhombica</i> Christ	Under Psammocharidae in faunistic-ecological study (Lower Austria)	Roller (1936: 315, 317)
1937	<i>Paraferreola manticata</i> Pall.	In listing of pompilid specimens from Simontornya (Hungary)	Pillich (1937: 172)
1939	<i>Paraferreola</i>	Under Homonotinae in account of pompilid biology (Britain)	Richards and Hamm (1939: 54)
1941	<i>Paraferreola cyrenaica</i> sp. nov.	Under Pompilidae in survey of collection of aculeates (Libya)	Guiglia (1941: 173)
1944	<i>Paraferreola rhombica</i> Christ	Under Psammocharidae, Homonotinae in review of aculeate distribution (Czechia)	Šnoflák (1944: 145)
1949	<i>Paraferreola manticata</i> Pallas, 1771 emend. Šust. 1913 [sic].	Under Tribus Paraferreolini nov. (as "Typus") in review of Pompilidae higher classification (World)	Haupt (1949: 65)
1950	<i>Paraferreola</i> Sust.: <i>Par. manticata</i> (Pall.); <i>Par. rhombica</i> (Christ)	Under Homonotinae Hpt. in notes on Pompilidae (Carpathian Basin)	Móczár (1950: 445)
1952	<i>Paraferreola manicata</i> [sic] <i>nigra</i> (Radoszkowski)	Under Psammocharidae in review of some species from western Tajikistan (Central Asia)	Gussakovskij (1952: 210–211)
1954	<i>Paraferreola rhombica</i>	In survey of nature in a national park (Poland)	Urbański (1954: 173)
1955	<i>Paraferreola anomala</i> Haupt MS [sic]	Under Psammoderini in review of Pompilidae (Egypt)	Priesner (1955: 185)
1956	<i>Paraferreola</i> Sust.: <i>P. manticata</i> Pall.; <i>P. rhombica</i> Christ	Under Pompilidae in review of fauna (Hungary)	Móczár (1956: 73)
1956	<i>Paraferreola Lichtensteini</i> Tourn.	Under Pompilidae in list of species (South France)	Morel, Nouvel and Ribaut (1956: 341)
1957	<i>Paraferreola Lichtensteini</i> Tourn.; <i>P. rhombica</i> Christ	Under Pompilidae in comparison of two species (South France)	Nouvel and Ribaut (1957: 566–567)
1958	<i>Paraferreola Lichtensteini</i> Tourn.	Under Pompilidae in list of species (South France)	Nouvel and Ribaut (1958: 20)
1959	<i>Paraferreola rhombica</i> Christ	Under Hymenoptera in treatment of new country records (Poland)	Noskiewicz (1959: 208)
1959	<i>Paraferreola rhombica</i> Christ	Considered as valid name for <i>Pompilus coccineus</i> Fabricius as used in 1878 report of biology	Kaston (1959: 110)
1960	<i>Paraferreola</i> Sustera, 1913 [sic]: <i>P. manticata</i> (Pallas); <i>P. rhombica</i> (Christ)	Under Pompilinae, tribe Paraferreolini in list of species (Italy)	Wolf (1960: 9)
1962	<i>Paraferreola</i> Šusterá, 1913 [sic]: <i>P. simplex</i> sp. nov.; <i>P. grandis</i> Rad.; <i>P. caucasica</i> Rad.; <i>P. syraensis</i> Rad.; <i>P. anomala</i> sp. nov.; <i>P. manticata</i> Rad.; <i>P. rhombica</i> Christ; <i>P. erythraea</i> Pall.	Under Platyderinae Haupt, 1949 in taxonomic paper (Israel)	Haupt (1962: 65–69)
1965	<i>Paraferreola</i> : <i>P. syraensis</i> Radoszkowski; <i>P. rhombica</i> Christ; <i>P. rhombica thoracica</i> Rossi; <i>P. manticata</i> Pallas; <i>P. spec.</i>	Under Pompilinae in survey and taxonomic paper (Greece)	Priesner (1965: 64–65)
1966	<i>Paraferreola</i> Sustera: <i>P. anomala</i> Haupt; <i>P. manticata</i> Pall.; <i>P. grandis</i> Rad.; <i>P. claripennis</i> nov.; <i>P. facilis</i> nov.	Under Pompilinae, Psammoderini Arn. in taxonomic paper (Israel)	Priesner (1966a: 89, 145–147)
1983	<i>Paraferreola</i> spec.	Under Pompilidae in survey of aculeates (Krakatau, Indonesia)	Yamane (1983: 79)
1987	<i>Paraferreola</i> Sustera	Under Pompilinae, <i>Epipompilus</i> Kohl compared with nine other genera in review of fauna (New Zealand)	Harris (1987: 94)
1991	<i>Paraferreola melanostoma</i> (Cameron, 1904)	Under Pompilidae in annotated list of aculeates (South Africa)	Gess and Gess (1991: 81)
2005	<i>Paraferreola</i> : <i>P. dimidiata</i> Dahlbom; <i>P. formosanus</i> Babiy i.l.; <i>P. manicata</i> [sic] Pallas; <i>P. melanostoma</i> Cameron	In unevaluated list of pompilid specimens in museum (Germany)	Taeger (2005: 3)

Year	Name(s) used as valid	Notes	Reference
2019	<i>Paraferreola</i> : <i>P. curvifrons</i> (Cameron, 1910); <i>P. melanostoma</i> (Cameron, 1904); <i>P. soleana</i> Cameron, 1905; <i>P. pilopus</i> (Cameron, 1904)	Accepted names in catalogue of species (CoL, World)	Kroupa and Schmid-Egger (2019)
2021	<i>Paraferreola</i> Šustera 1913: <i>P. melanostoma</i> Cameron, 1904; <i>P. pilopus</i> Cameron, 1904; <i>P. soleana</i> Cameron, 1905	Under Pompilinae in list of species (Afrotropical)	van Noort (2021)

## Conclusions and remedies – *Paraferreola*

It is evident that confusion about the applicability of *Paraferreola* in Pompilidae persists, with some authors still using it in that family. In contrast, *Paraferreola* has never been used as a valid name in Mutillidae. The initial misidentification of the type species is the primary reason for this confusion. Although Haupt (1927) attempted to rectify this, by designating the misidentified species (*Sphex rhombica* Christ, 1791) which had been accepted as that intended by Šustera as the actual type species, such an action was not in accordance with the rules and practices of zoological nomenclature then applicable, hence Pate's (1946) proposal of *Tea* as a new genus-group name with the designation of the same type species. This has not universally been accepted, however, and, additionally, there has been confusion about the relative status of *Eoferreola* and *Tea*, although synonymy of *Tea* with *Eoferreola* should have simplified matters. However, it is curious that the Catalogue of Life online listing of the species of *Eoferreola* (Bánki et al. 2021) does not include its type species (*Anoplius soleanus*), which is instead listed under *Paraferreola*, so that the species composition of *Eoferreola* is still questionable; the listing also does not include any mention of *Tea* as a genus, presumably because it is not considered valid, with several species of *Tea* all given as valid in *Eoferreola*. Additionally, *Eoferreola rhombica* is shown as a senior synonym of *Sphex ursus*.

The latest edition of the International Code of Zoological Nomenclature (ICZN 1999) provides a solution (Article 70.3.2), which now enables fixation of the species originally intended by Šustera as the type of *Paraferreola*, something not provided for in previous editions, as follows.

***Paraferreola* Šustera, 1912.** Verh. k. k. Zool.-Bot. Ges. Wien 62: 181 (in key), 200. Male, female.

**Type species.** *Sp[hex] rhombica* Christ, 1791 (misidentified as *Sphex ursus* Fabricius, 1793 by Šustera 1912), by subsequent designation hereby under Article 70.3.2 of ICZN (1999), type locality Europe.

**Gender.** Feminine.

This accords with the usage intended by Šustera (1912) and accepted by Haupt (1927) and Arnold (1935) in major revisionary works, amongst others. A comment is also needed on the date of publication of Šustera's work, since it has often been given as 1913. The paper was published in Volume 62 of the *Verhandlungen der kaiserlich-königlichen zoologisch-botanischen Gesellschaft in Wien*, the last (10<sup>th</sup>) part of which

was only issued in February 1913, so that the volume as a whole was only completed in that year, hence the apparent assumption that the entire content only appeared in 1913. However, the various parts were published separately, and the date given in the volume itself for publication of Heft 5/6, containing pages (129) – (190) and 129–208, is 30<sup>th</sup> September 1912, and that for Heft 7, containing pages (191) – (206) and 209–256, is 25<sup>th</sup> October 1912. Šuster's paper spanned pages 171–213, so that all except the last four pages were published on 30<sup>th</sup> September 1912. (The dual numbering system apparently differentiated administrative matters, including reports from the various sections of the Academy (page numbers between parentheses) and the scientific papers themselves. The volume is available online at <https://www.biodiversitylibrary.org/item/47784#page/5/mode/1up>).

The implications of this action are the following: (1) *Tea* Pate, 1946 is an objective junior synonym of *Paraferreola* Šustera, 1912; (2) if Wahis's (1986) subjective synonymy of *Tea* with *Eoferreola* Arnold, 1935 is accepted, then *Eoferreola* also becomes a subjective junior synonym of *Paraferreola*.

Associated with the continuing confusion about the validity and application of *Paraferreola* in Pompilidae, is the fact that a pompilid family-group name has been based on *Paraferreola*, although it has seldom been used, and then essentially only by its original author. Paraferreolini was proposed by Haupt (1927: 262) as a new tribe in the subfamily Homonotinae Haupt, 1927 to include two genera: *Paraferreola* Šustera, 1912 and *Arachnotheutes* Haupt, 1927. Later, Haupt (1949) transferred this tribe to the subfamily Pompilinae. Haupt (1950) included in it the subtribes Anoplina, Batozonina and Episyronina, and even later (Haupt 1957) included the subtribe Platnyderina. Haupt (1962, published posthumously) placed "Paraferreolini Haupt 1949" (including several genera) in the subfamily Pompilinae, but placed the genus "*Paraferreola* Šust. 1913" in the subfamily "Platnyderinae Haupt 1949" together with the genus *Platnyderes* Guérin-Méneville, 1844; he keyed the females of eight species of *Paraferreola*, including two new ones. Zonstein and Wahis (2015) referred to Haupt's (1962) concept of Paraferreolini, but they did not comment on its validity. Later than Haupt's (1927) proposal of Paraferreolini, Arnold (1937) proposed the tribe Psammoderini for the genera *Psammoderes* Haupt, 1929 and *Paraferreola* Šustera, 1912, implying differences of opinion on the relationships of *Paraferreola*.

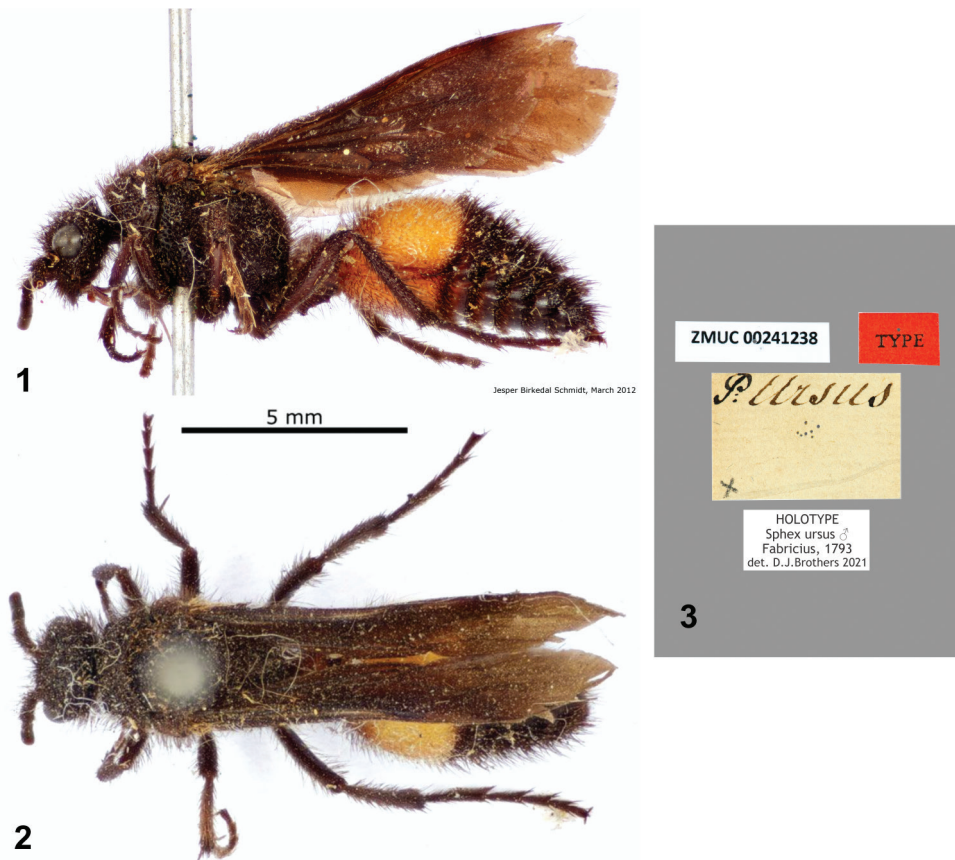
## Conclusions and remedies – identity of *Sphex ursus* Fabricius, 1793

Previous ideas on the identity of *Sphex ursus* Fabricius, 1793 have been biased by an expectation that it is Palaearctic (although no locality information was provided in the original description), hence the suggestion of its being a *Myrmilla*. A single specimen (Figs 1–2) identified as "*Ursus*" is still housed in the Natural History Museum of Denmark, Copenhagen, Denmark, the depository of Tønder Lund's collection, as recorded by Zimsen (1964). Schulz (1912) noted that Fabricius's type specimens were easily identifiable by having small square green labels on the pins, and presumably found such a label on the Copenhagen specimen he considered to be the type. He also

noted that there were two specimens identified as *ursus* in Kiel (then the repository of Fabricius's own collection), but those presumably without the green labels. Although the Hymenoptera from Fabricius's collection have been transferred to Copenhagen on permanent loan, the additional specimens are not there (Lars Vilhelmsen, pers. comm.). The 'type' specimen now lacks a small green label but has a typeset red "TYPE" label (probably placed there by Zimsen). It has no locality label (according with the lack of locality information in the original description), but has an identification label ("P. Ursus"), handwritten but reflecting its subsequent placement in *Pompilus*, and with several pin holes indicating repeated removals and replacements; the handwriting is not that of Fabricius, who generally only gave the specific name and had untidier writing (Lars Vilhelmsen, pers. comm.), but this does not exclude it from being the specimen described by Fabricius, given the considerable amount of time that has passed since its description, and the fact that Fabricius's original labels had been discarded during reorganization of the collection (Zimsen 1964). Furthermore, Schulz (1912) provided a slightly fuller description than Fabricius had (see above), adding details about the colour and form of the first metasomal tergum and the integumental and setal colours of the second metasomal segment, and those agree fully with the 'type' specimen, giving confidence that this is the specimen which Schulz examined. Although Fabricius did not provide any information on the number of specimens he had seen, the fact that he specified Tønder Lund's collection as the only repository, and provided no locality information, suggests that a single specimen was involved. We thus consider that the specimen in Copenhagen is the holotype (Figs 1–2). It bears the labels as shown in Fig. 3.

Examination of photographs of the holotype (Figs 1–2) have shown that it is certainly conspecific with males of *Dasymutilla vesta* (Cresson, 1865), the most widely distributed species of *Dasymutilla* Ashmead, 1899 in North America, easily recognized by its smooth protruding subcircular eyes, short entirely punctate tegulae, narrowed campanulate tergum I, and general colour pattern (integument black except for ferruginous tergum II and sternum II, and setation entirely black except pale on tergum II), amongst other characters (Mickel 1928; Manley et al. 2020). The integumental coloration varies somewhat (as shown by figs 281 and 282 in Manley et al. 2020), and the type of *ursus* has the first tergum also ferruginous and much of the remainder of the integument appearing slightly faded to very dark brown rather than intensely black (perhaps a consequence of its age, though), so being more or less intermediate between the extremes illustrated there.

Although Mutillidae are of biological interest because of their habits and sexual dimorphism, they are of no economic importance, not often seen unless being searched for, and so seldom included in the literature except for specialist taxonomic works or reports of collection records. Although the species involved here is the most widespread species of *Dasymutilla* in North America, and the name *D. vesta* is thus applied to many specimens in collections, it is not in very widespread use in the literature, although it meets the conditions specified in Article 23.9.1.2 of the Code (ICZN 1999) for the maintenance of "prevailing usage" (apparently having been used as a valid name in about 30 works published over the last 50 years by at least 22 different authors). However, *ursus* Fabricius, 1793 has been used as a valid name since 1899, whether for a pompilid (Schulz 1906; Šustera 1912) or a mutillid (Nielsen 1907; Schulz 1912;



**Figures 1–3.** *Sphex ursus* Fabricius, 1793, holotype, ♂ **1** habitus, lateral view **2** habitus, dorsal view **3** labels.

Haupt 1927; Pate 1946; Arnold 1948) species, and therefore does not meet the requirement of Article 23.9.1.1. which would enable reversal of priority. The major consequence of this identification is that *Sphex ursus* Fabricius, 1793 must be recognized as a senior synonym of *Mutilla vesta* Cresson, 1865 and its junior synonyms, as follows, based on Manley et al. (2020), with corrections. (Note that the specific name “ursus”, a bear, is a Latin noun in apposition and therefore unchangeable in gender.)

***Dasymutilla ursus* (Fabricius, 1793), comb. nov.**

*Sphex ursus* Fabricius, 1793: 210; ♂

*Mutilla Vesta* (sic) Cresson, 1865: 436; ♀, syn. nov.

*Scolia unicincta* Provancher, 1882: 6; ♂, syn. nov.

*Mutilla monozona* Dalla Torre, 1897: 64 (new name for *Mutilla unicincta* (Provancher, 1882), not *Mutilla unicincta* Lucas, 1848), syn. nov.

*Mutilla sappho* Fox, 1899: 239; ♀, syn. nov.

*Mutilla agenor* Fox, 1899: 245; ♂, syn. nov.

*Mutilla zella* Rohwer, 1910: 50; ♀, syn. nov.

*Pycnomutilla harmoniiformis* Rohwer, 1912: 455; ♂, syn. nov.

- Dasymutilla errans* Rohwer, 1912: 457; ♀, syn. nov.
- Dasymutilla bosquensis* Rohwer, 1912: 457; ♀, syn. nov.
- Dasymutilla ferrugatella* Rohwer, 1912: 458; ♀, syn. nov.
- Dasymutilla coloradella* Rohwer, 1912: 458; ♀, syn. nov.
- Dasymutilla coloradella virginica* Rohwer, 1912: 459; ♀, syn. nov.
- Dasymutilla coloradella kamloopsensis* Rohwer, 1912: 459; ♀, syn. nov.
- Dasymutilla texensis* Rohwer, 1912: 460; ♀, syn. nov.
- Dasymutilla mesillae* Rohwer, 1912: 461; ♀, syn. nov.
- Dasymutilla carolina* Rohwer, 1912: 462; ♀, syn. nov.
- Dasymutilla columbiana* Mickel, 1928: 119; ♂, syn. nov.

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