Redescriptions of *Ordalonema faciepilosa*, *Peltonotellus melichari* and *P. raniformis*, with a key to Western Palaearctic genera of Caliscelidae (Hemiptera: Fulgoromorpha)

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**Key words.** Fulgoromorpha, Caliscelidae, Peltonotellus, Aphetonema, Ordalonema, redescription, key

**Abstract.** First descriptions of males of *Peltonotellus raniformis* (Mulsant & Rey, 1855), *P. melichari* Horváth, 1897 and *Ordalonema faciepilosa* Dlabola, 1980 are given. In addition, identification keys to the eight Caliscelidae genera of the Western Palaearctic and to the five *Peltonotellus* Puton, 1886 species of Europe are presented.

**INTRODUCTION**

The Caliscelidae have been treated as a subfamily of the Issidae until recently. Due to the morphology of their head and ovipositor, Emeljanov (1999) placed them as a separate family within the isid family group (= Issidae s. str., Caliscelidae, Acanaloniidae, Nogodinidae). This opinion has been supported by several authors (e.g. Gnezdilov, 2003a, b; Gnezdilov & Wilson, 2006; Holzinger et al., 2003; Tishechkin, 2003; Yang & Chang, 2000), although only diagnostic characters but no autapomorphies have been found to characterize the family (see Gnezdilov & Wilson, 2006). Caliscelidae is distributed world-wide, containing about 38 genera and 170 species. It is divided in two subfamilies, namely Caliscelini and Ommatidiotini are present. Only one species, *Ommatidiotus dissimilis* (Fallén, 1806), is distributed throughout central and northern Europe, all others are restricted to the southern parts of the Western Palaearctic realm. They usually live in open habitats – mainly in steppe biotopes, a few species also in marshes, swamps and peat bogs – and feed on various grasses. Many species show distinct sexual dimorphism with a dominance of flightless short-winged morphs.

Despite their usually very conspicuous habitus and coloration, identification of caliscelid planthoppers is a tedious task due to the lack of sufficient descriptions. Below, a key for the identification of western Palaearctic Caliscelidae genera is given. In addition, descriptions of three formerly insufficiently described species, namely *Peltonotellus raniformis*, *P. melichari* and *Ordalonema faciepilosa*, and a key to *Peltonotellus* species are given.

**MATERIAL**

Specimens from the collections of the Natural History Museums (NHM) of Budapest, Paris and Vienna, from the Museum für Naturkunde Stuttgart, from coll. Prof. R. Remane, University of Marburg/Lahn and from the Ökoteam – Institute for Faunistics and Animal Ecology, Graz were studied.


**Western Palaearctic genera of Caliscelidae**

Subfamily Ommatidiotinae

Genus *Ommatidiotus* Spinola, 1839 (type species: *Issus dissimilis* Fallén, 1806, by monotypy; ca. 9 species in Palaearctic).

Genus *Alloscelis* Kusnezov, 1930 (type species: *Hysteropterus vittifrons* Ivanoff, 1885, by original designation; monotypic genus; Ukraine, Russia, Caucasus).

Subfamily Caliscelinae

Genus *Caliscelis* de Laporte, 1833 (type species: *C. heterodoxa* de Laporte, 1833, by monotypy; syn. *C. bonelli* Latreille, 1807; ca. 14 species in Palaearctic, one introduced to North America).

Genus *Bruchoscelis* Melichar, 1906 (type species: *Caliscelis peculiaris* Horváth, 1904, by monotypy; monotypic genus; Turkey, Palestine).

Genus *Peltonotellus* Puton, 1886 (type species: *Peltonotus raniformis* Mulsant & Rey, 1855, by monotypy; five species in Western Palaearctic).

Genus *Homocnemia* Costa, 1857 (type species: *H. albovittata* Costa, 1857, by monotypy; Italy, Greece; a second species, *H. pasagarda* Dlabola, 1982 is known from Iran).

Genus *Ordalonema* Dlabola, 1980 (type species: *O. faciepilosa* Dlabola, 1980, by original designation; monotypic genus; Spain).

**Key to genera**

Note: Taxa known only from the steppe regions of Asia (Kazakhstan, Uzbekistan, Iran etc.) are excluded (e.g. *Ahomocnemiella chivensis* Kusnezov 1929, *Chirodisca* sp., face, frontal view; 2 – *Alloscelis vittifrons*, habitus, dorsal view (redrawn after Logvinenko, 1975); 3 – *Ordalonema faciepilosa*, face, frontal view; 4 – *Homaloplasis aprica*, head of male, dorsal view (redrawn after Dlabola, 1983); 5 – *Peltonotellus* sp., face, frontal view.

1 Fore wings covering abdomen (Ommatidiotinae) .................. 2
   – Fore wings short, leaving the major part of the abdomen uncovered (Caliscelinae) .................. 3
2 Body long and slender (Fig. 1). ........................................ Ommatidiotus
   – Body short and stout (Fig. 2). ........................................... Alloscelis
3 Femora and tibiae of fore legs strongly flattened, leaf-like .......
   – Fore legs not or only slightly flattened ......................... 4
4 Head strongly produced forwards, either snout-shaped or strongly produced apically (e.g. Fig. 4) .................. 5
   – Frons more or less vertical (males) or slightly produced (some females; Fig. 9) .................. 6
5 Femora and tibiae of fore legs slightly flattened. Head snout-shaped ........................................ Bruchoscels
   – Fore legs not flattened. Frons strongly produced apically (Fig. 4) ........................................... Homaloplasis
6 Sublateral keels of frons distinctly curved (almost semi-circular; Fig. 5). Dorsum with at least 4 longitudinal black stripes ........................................... *Peltonotellus*
   – Sublateral keels of frons, if visible, only slightly curved (Fig. 3). Coloration different .................. 7
7 Males with a unique black and white coloration (Figs 6, 7), females straw-colored, dotted blackish. Head of females produced (Figs 8, 9) ........................................... Homocnemia
   – Males brownish-greyish, female straw-colored, abdomen in both sexes with dark longitudinal stripes (Figs 29–30). Head of females not produced ........................................... *Ordalonema*

**Genus Peltonotellus Puton, 1886**

*Peltonotellus* Puton, 1886 (replacement name for *Peltonotus* Mulsant & Rey, 1855; praecoccupied by *Peltonotus* Burmeister, 1847, Coleoptera; Scarabaeidae).

*Mushya* Kato, 1933 (type species *M. quadrivittata* Kato, 1933 nec Fieber, 1876); synonymized by Chan & Yang (1994).

Type species: *Peltonotus raniformis* Mulsant & Rey, 1855, by monotypy.

*Peltonotellus* Puton, 1886 is treated either as subgenus of the nearctic genus *Apheleloma* Uhler, 1876 (see Emeljanov, 1996) or as separate genus (e.g. Holzinger et al., 2003). All species are small (body length 2–4 mm), flightless inhabitants of steppe biotopes, feeding on grasses. Up to now, eleven species from the mediterranean and steppe regions of the Palaearctic realm are known. The diversity hot-spot is the steppe of Central Asia; at least six species – *P. deserticola* (Emeljanov, 1964), *P. eoa* (Kuznezov, 1930), *P. oxyura* (Kusnezov, 1930), *P. registanicus* Dlabola, 1961, *P. scurrilis* (Stål, 1862) and *P. zonatus* Dlabola, 1961 – live there. In Europe, five species are present: *P. punctifrons* is occurring from the the steppe regions of eastern Europe to the eastern Mediterranean realm. *P. quadrivittatus* and *P. melichari* are distributed mainly on the Balkan peninsula, *P. ellisi* is restricted to Corse and *P. raniformis* in known only from Southeastern France and Liguria (Italy).

**Key to Peltonotellus species of Europe**

1 Four black longitudinal stripes on the abdomen (Figs 16–18) ............................................................ 2
   – Five or six black longitudinal stripes on the abdomen .................. 4
2 Frons with two dark longitudinal stripes, in dark specimens extending over the entire frons except for the keels (Fig. 15). Apical lobes of aedeagus longer than basal part (Fig. 25). Ventral margin of male genital style strongly and evenly rounded (Fig. 26) .................. *P. quadrivittatus*
   – Frons with four dark spots: two large, almost circular spots and two smaller, triangular or elongate spots at the upper margin (Figs 11, 13). Apical lobes of aedeagus shorter than basal part (Figs 21, 23) ........................................... 3
3 Vertex with two longitudinal dark spots (Fig. 12). Keel between dark spot on vertex and dark stripe of gena light (arrow in Fig. 12). Genital styles in male slender (Fig. 22) ........................................... *P. melichari*
– Vertex with four dark spots: two larger roundish spots at the hind margin of the vertex, attached to the longitudinal stripes of the pronotum, and two smaller triangular spots at the fore margin. Keel between dark spot on vertex and dark stripe of gena dark (Fig. 10). Genital styles in male with bulbous widening ventrally (Fig. 24).

\[P. \text{punctifrons}\]

4 Five black longitudinal stripes on the abdomen.

\[P. \text{ellisi}\]

– Six black longitudinal stripes on the abdomen (Fig. 20).

\[P. \text{raniformis}\]

\section*{Peltonotellus ellisi (Dlabola, 1974)}

\emph{Aphelonema ellisi} Dlabola, 1974: 294.  
\emph{Peltonotellus ellisi} (Dlabola, 1974), new combination by Holzinger et al. (2003).

**Diagnosis.** The only species with five black stripes on the abdomen. Description of male genitalia is given by Dlabola (1974: 295).

\section*{Peltonotellus melichari Horváth, 1897}

\emph{Peltonotellus melichari} Horváth, 1897: 89, new name for \emph{Peltonotus quadrivittatus} Melichar, 1896 nec Fieber, 1876.

**Diagnosis.** Four black stripes on the abdomen, frons with four dark spots (in dark specimens sometimes confluent), vertex with two longitudinal spots. See Figs 12, 13, 17, 21, 22. Descriptions of the habitus are given by Horváth (1897: 89 f.), Melichar (1896: 36 f. and Plate 3, sub \emph{P. quadrivittatus}), Melichar (1906: 31) and Haupt (1935: 127); habitus and genitalia are presented by Holzinger et al. (2003: 436, sub \emph{P. punctifrons}).

\section*{Note.} Species not studied.

\section*{Distribution.} Locus typicus: Vizzavona (Corse, France) ("Korsika – Vizzavona, 1100–1200 m"). Recorded only from Corse, probably endemic (Dlabola, 1974).
Holzinger et al. (2003) erroneously placed *P. melichari* Horváth, 1897 – with question mark – in synonymy with *P. punctifrons*. Distribution. Locus typicus: Monfalcone (Friuli – Venetia Giulia, Italy) and Dubrovnik (Croatia) [“Autriche méridionale (Monfalcone)” and “Dalmatie (Ragusa)”]. Northeastern Italy (Friuli-Venetia Giulia; Melichar, 1896, 1906), Slovenia (Holzinger & Seljak 2001), Croatia (Jankovic, 1984), Bosnia-Hercegovina (Neretva-valley, 25. & 31.v.2002, leg. Gy. & I. Rozner, in coll. HNHM Budapest), Serbia (Jankovic, 1984), Macedonia (Jankovic, 1984) and Bulgaria (Emeljanov et al., 2002). The only record from Turkey (Anatolia: “Ankara Baraj, Beynam”, Dlabola, 1957) presumably refers to *P. punctifrons*.

**Note.** Holzinger et al. (2003) erroneously placed *P. melichari* Horváth, 1897 – with question mark – in synonymy with *P. punctifrons* Horváth, 1895.

**Peltonotellus punctifrons** Horváth, 1895

*Peltonotellus punctifrons* Horváth, 1895: 162.

**Diagnosis.** Four black stripes on the abdomen, frons with four dark spots (in dark specimens sometimes confluent), vertex also with four dark spots. See Figs 10, 11, 18, 23, 24. Habitus descriptions are given by Horváth (1895: 162 f., 1897: 90), Melichar (1906: 31 f.), Emeljanov (1964: 444) and Holzinger et al. (2003: 611); habitus and genitalia are figured in Logvinenko (1975: 209).

**Note.** Fig. 238 B in Holzinger et al. (2003) refers to *P. melichari*.
Distribution. Locus typicus: Grebenac (Bela Crkva, 30 km W Beograd, Serbia) ("Hungaria meridionalis: Grebenacz"). Serbia (Horváth, 1895; Melichar, 1906), Croatia (Jankovic, 1984), Makedonia (Jankovic, 1984), Greece (Drosopoulos, 1990), southern Ukraine (from the Black Sea coast to Harkov in the North, to the Kaukasus and Altai mountains in the East; Logvinenko, 1975), Southern Russia (Melichar, 1906; Gnezdilov, 2000), Turkey (Demir, 2006), Kazakhstan (Mitjaev, 1971).

*Peltonotellus quadrivittatus* (Fieber, 1876)

*Peltonotus quadrivittatus* Fieber, 1876: 227.

*Peltonotellus quadrivittatus* (Fieber, 1876), new combination by Puton, 1886.

Diagnosis. Four black stripes on the abdomen, frons with two dark longitudinal stripes. See also Figs 15, 16, 25 and 26. Habitus descriptions are given by Fieber (1876: 226 f.), Horváth (1897: 90), Melichar (1906: 30 f.) and Haupt (1935: 127); habitus and male genitalia are figured in Holzinger et al. (2003: 435 f., 610).


*Peltonotellus raniformis* (Mulsant & Rey, 1855)

*Peltonotus raniformis* Mulsant & Rey, 1855 : 207 (Type species of *Peltonotus* Mulsant & Rey).

*Peltonotellus raniformis* (Mulsant & Rey, 1855), new combination by Puton, 1886.

Diagnosis. The only species with six black stripes on the abdomen. Male genital styles with strongest bulbous widening of all european species (Fig. 28). See also Figs 14, 19, 20, 27, 28. Descriptions of the habitus are given by Fieber (1876: 224 f.) and Melichar (1906: 29 f.); Dlabola (1974: 295) figured the male genital style.
**Distribution.** Locus typicus: Southeastern France (“Basses-Alpes”, today Alpes-de-Haute-Provence; Melichar, 1906) and adjacent parts of Italy (Liguria; Guglielmino & Bückle, pers. comm.). The only previous Italian record was published by Ferrari (1885) from Campania. As no other *Peltonotellus* species was described at that time, and as this species has never been recorded from Central Italy afterwards (A. Guglielmino, C. Bückle and V. D’Urso, pers. comm.), his record most probably refers to *P. quadrivittatus*.

**Genus Ordalonema Dlabola, 1980**

Type species: *Ordalonema faciepilosa* Dlabola, 1980, by original designation.

The genus *Ordalonema* has been described by Dlabola (1980) to accommodate a single species, *O. faciepilosa* Dlabola, 1980. The description is based on 14 female specimens collected at Puerto de Ordal near Barcelona, males were unknown. In May 2001, Andras Orosz (HNHM, Budapest) collected five male specimens and one nymph of *Ordalonema* in two localities 100–150 km northwest of the type locality in the Spanish Pyrenées. As they are very similar to *O. faciepilosa* females in their general morphology, it is very likely that they are conspecific; differences in body coloration and shape of frons (see below) presumably refer to sexual dimorphism.

**Supplementary description**

Habitus similar to *Peltonotellus* species, but head morphology quite different (vertex much longer, sublateral keels only slightly curved; Figs 31, 32), and surface of fore body smooth, without sensory pits (Figs 29, 30). In addition, the aedeagus complex is distinctly different from other Caliscelidae genera, with its apical lobes very long, directed dorsad, and with two long, strongly bent, movable spines (Figs 33, 34).

**Ordalonema faciepilosa** Dlabola, 1980

*Ordalonema faciepilosa* Dlabola, 1980: 2.

**Supplementary description**

Body length in males 1.9–2.1 mm, in females 2.4–2.6 mm. Males are distinctively darker than females. The dorsal side of the body is straw-colored, the abdomen bears four longitudinal blackish stripes, the median ones
smaller than the lateral ones (Figs 29, 30). The ventral side is brownish-black in males and straw-colored in females. In males, the face is dark brown with scattered straw-colored dots (Fig. 31), in females it is straw-colored (Fig. 32). The frons is narrower in males than in females. In both sexes, the median keel of the frons is distinct, while the (slightly curved) sublateral keels vanish ventrally (Figs 3, 31).

**Distribution.** Locus typicus: Puerto de Ordal 25 km W Barcelona (Catalonia, Spain) (“SO-Spanien, Ordal-Pass”). Two additional localities from Spanish Pyrenées: Catalonia, Mun- tanya de Sant Mamet, Figuerola de Meia, 700 m, 22–23.v.2001, 3♀ and 1 nymph, leg. A.Orosz, and Catalonia, La Noguera Pala- laresa, La Baronia de St. Osime, 500 m, 24.v.2001, 2♀, leg. A. Orosz. The specimens are stored in the Hemiptera collection of the HNHM, Budapest.

ACKNOWLEDGEMENTS. I am grateful to A. Orosz, HNHM, Budapest for his help and advice in planthopper matters, for translation help and for the loan of material, and to T. Väsär- helyi and L. Pergeovitz for their support during my stay in Budapest. I want to thank T. Bourgoin, R. Remane, and W. Schawaller for providing material, and V. D’Ursio, A. Gugliel- mini and C. Bückle for valuable data on species distribution. This work was financed by the SYNTHESYS programme (HU- TAF) of the EU and is a contribution to the BEFRI project (Biodiversity and Evolution of Fulgoromorpha – a global Research Initiative; see http://bach.snv.jussieu.fr/befri/).

**REFERENCES**


Received August 17, 2006; revised and accepted January 11, 2007.