



Figs 1-4, vesica: 1, *Psallus holomelas*; 2, *Orthonotus pallidipennis*; 3, *O. alpestris*; 4, *Phoenicocoris opacus*. Scale: 0.1 mm.

cornis Fabricius, 1777 (= *Cimex planicornis* Pallas, 1772), thus this name is an objective synonym of *Heterotoma*. The name *Pachycera* was not used since its proposal; *Heterotoma* is used in many dozens of works.

Subfamily PHYLINAE

Agraptocoris Reuter, 1903 = *Tibetocoris* Hutchinson, 1934, **syn. n.** The synonymy is based on comparison of the original description and figures of *Tibetocoris* with specimens of *Agraptocoris*.

Agraptocoris margaretae (Hutchinson, 1934), **comb. n.** (*Tibetocoris*). See the generic synonymy above.

Atomoscelis onusta (Fieber, 1861) = *A. roubali* Hoberlandt, 1961, **syn. n.** I examined 3 paratypes (2 ♂, 1 ♀) of *A. roubali*. They do not differ from *A. onusta* either in the external characters or in the structure of the male genitalia. Contrary to the original description, claws in paratypes of *A. roubali* have small pulvillae. The generic name *Atomoscelis* is of feminine gender.

Camptotylidea flavida (Nonnaizab & Yang, 1994), **comb. n.** (*Atomophora*). *Atomophora* was subdivided recently (Linnavuori, 1990) in *Atomophora* and *Camptotylidea*. *A. flavida* Nonnaizab & Yang and *A. punctulatus* Nonnaizab & Yang belong to this latter genus.

Camptotylidea punctulata (Nonnaizab & Yang, 1994), **comb. n.** (*Atomophora*). See comments under *C. flavida*.

Chlamydatus (Euattus) pallidipes (Reuter, 1906), **comb. n.** (*Sthenarus*). Lectotype of *S. pallidipes* (designated here): ♂, labelled "Sych., r. Syaochzhinkho, Yoza - Pan'shamyr, Potan., 26.VII.93" [in Russian], "*Sthenarus pallidipes* Reut. n. sp. Typ." [in Reuter's handwriting], (ZISP); in addition, 1 ♂ and 1 ♀ paratypes are examined. The species is very similar to *Ch. drymophilus* Vinokurov, but differs in having the sides of head below eyes yellow and the theca with a low carina. The specimen described by Reuter as var. β is a male of *Ch. pullus* Reut.

Glaucopterum Wagner, 1963 = *Putshkoviattus* Josifov, 1993, **syn. n.** The type species of *Putshkoviattus*, *P. muminovi* Josifov, 1993, differs from other species of *Glaucopterum* in the completely black coloration, but in the structure of vesica it is closely related to *G. albonigrum* Kerzh. and *G. maculipenne* Kerzh. living, like *P. muminovi*, on *Atraphaxis* and having partly black body.

Glaucopterum muminovi (Josifov, 1993), **comb. n.** (*Putshkoviattus*). See the generic synonymy above.

Glaucopterum atraphaxidis (V. Putshkov, 1979), **comb. n.** (*Chlamydatus*). The species was placed in *Chlamydatus* with some reservation, and Josifov (1993) suspected that it actually belongs to *Putshkoviattus*. It is worth to note that the vesica in this species is with two apical processes, as typical of