

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 σ , 1 \circ) 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 A tomoscelis is of feminine gender.

Camptotylidea flavida (Nonnaizab & Yang, 1994), comb. n. (Atomophora). Atomophora was subdivided recently (Linnavuori, 1990) in Atomophora and Camptotylidea. A. flavidus 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): σ', 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 σ' and 1 γ paralectotypes 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