

Psallus anatolicus nov. spec., Türkiyeden elde edilmiş yeni bir Miridae spesiesi (Hem. Het.)

Psallus anatolicus nov. spec., a new species of Miridae from Turkey (Hem. Het.)

by

Ed. WAGNER

(Hamburg)

Özet : *Ayancık civarından toplanmış olan ve Miridae familyasına mensup bir form, Psallus genusuna ait yeni bir nevi, Psallus anatolicus, olarak tanımlanmıştır.*

Of long and narrow shape (fig. a), the ♂ 4.4x longer than the pronotum is broad. Upper surface densely covered with whitish, scale-like pubescence, intermixed with greyish, curved, simple hairs; head and anterior part of pronotum with black, stout hairs. Antennae and legs extremely slender.

Head seen from above (fig. a) very short, inclined. Vertex 1.20 - 1.25x broader than eye (♂), rounded at its posterior margin. Eyes granulate, reddish-brown, very great and occupying nearly the whole side of head (fig. c). Gula oblique, bearing some black hairs. Tylus produced in front of eyes, narrowed towards its apex (fig. b). Antennal fossae nearly touching the inner margin of eye and situated at the lower end of the latter. Antennae black, densely covered with fine black hairs, very slender (fig. a) and about 0.6x shorter than the whole insect. First segment short and not longer than the breadth of vertex; second segment about 5x longer than the first and 1,2 - 1,3x longer than the breadth of pronotum; third segment 0,52 - 0,56x shorter than the second and nearly twice as long as the fourth; the last two segments sometimes being a little paler.