



Fig. 61. *Godataira aqualla* sp. n.: a vesica. - *G. ectagela* sp. n.: b - c left, d right stylus; e theca; f vesica. - *Yotvata nigricornis* sp. n.: g pygophore from above; h right, i - j left stylus; k theca; l - m vesica. - *Psallus jurorum* sp. n.: n elytron; o claw; p - q left, r right stylus; s theca; t - u vesica. - *Stigmocorista rorida* sp. n.: v head from side; w right, x - y left stylus; z theca.

✓ *P. jurorum* sp. n.

Length 3.2 mm. Fairly shiny. Yellow-brown. Frons laterally with reddish tinge. Antennae yellow-brown, 1st joint with reddish tinge. Pronotum coffee-brown, anterior margin and calli slightly paler. Scutellum medio-basally embrowned, also apical part laterally infumed. Elytra dark coffee-brown (Fig. 61 n), base of clavus and of corium narrowly yellow-brown, apex of clavus faintly whitish brown, cuneus and extreme apico-lateral angle of corium pale, partly with reddish tinge. Membrane dark brown, basally paler, veins concolorous. Under surface mostly dark coffee-brown. Femora, excl. apex and base, coffee-brown, anterior and middle femora also with round darker spots. Tibiae and tarsi yellowish brown, the former with small dark spots each bearing a short black bristle.

Robust, parallel-sided, $2.1 \times$ as long as broad. Hair covering dark, in places yellowish. Head $0.64 \times$ as broad as pronotum, in lateral view $1.3 \times$ as high as long, eyes large, ocular index 1.07. Antennae incrassate, proportions between joints 5 : 27 : ? : ?, 2nd joint nearly $0.9 \times$ as long as basal width of pronotum. Rostrum extending to hind coxae. Tibial spines short, scarcely longer than cross-section of tibia. Pseudarolia of claws (Fig. 61 o) small. Male genitalia as in Fig. 61 p - u.

Bahr el Ghazal: Wau, 1 ♂, type, 19. II. 1963. At lamp. Dedicated to a negro tribe of the Wau area.

The male genitalia much as in *P. difficilis* Odh., but the colouring, etc. entirely different. The two species do not belong to any of the Palearctic subgenera of *Psallus*. A new

subgenus will probably have to be established after a revision of the African species of the genus.

✓ *Stigmocorista* Ldb., status n.

Psallus subgenus *Stigmocorista* LINDBERG 1958:110. Type: *S. artemisiae* Ldb.

Description in LINDBERG 1958:110.

Resembling *Compsidolon* Rt., but differing as follows: 1) body small and more ovate, 2) colouring more yellowish or greenish with larger dark spots on upper surface; membrane without the typical dark irroration of *Compsidolon*, at most a few larger dark spots present, 3) head short and broad (Fig. 61 v), only relatively weakly produced in profile and 4) base of vertex distinctly sharp throughout its length (in *Compsidolon* slightly marginate only laterally).

The Sudanese species have only a simple hair covering, while the species from the Cape Verde Islands have also an adpressed silvery pubescence.