

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.