



FIGURE 34. *Trigonotylus lineatus* (Butler): a, Aedeagus; b, Left clasper; c, Right clasper.

- Dorsal surface dull, distinctly pubescent (if polished, then hairs present on corium and disc of pronotum) 4
- 4. Body clothed with silvery, silky or woolly pubescence mixed with fine erect hairs, sometimes easily rubbed off *Polymerus*
- Body clothed with a single type of pubescence, without woolly or silky hairs 5
- 5. Left clasper characteristic (fig. 46b) with two points and a central lobe; vesica without spiculum *Taylorilygus*
- Left clasper characteristic (fig. 48b) with a subapical lobe or teeth on dorsal curvature; vesica with spiculum *Dagbertus*

Genus Galapagomiris Carvalho, new genus

Species of middle size, elongate, body smooth, shagreen, scutellum rugose basally, body covered by recumbent pubescence, except on collar and scutellum where long and erect setae are to be seen.

Head long, semihorizontal, protruding in front of antennal bases, vertex