

Fig. 7 - *Irianocoris australicus* n. sp., holotype.

Differs from others known species by the color of the anterior half of the pronotum and color of femora.

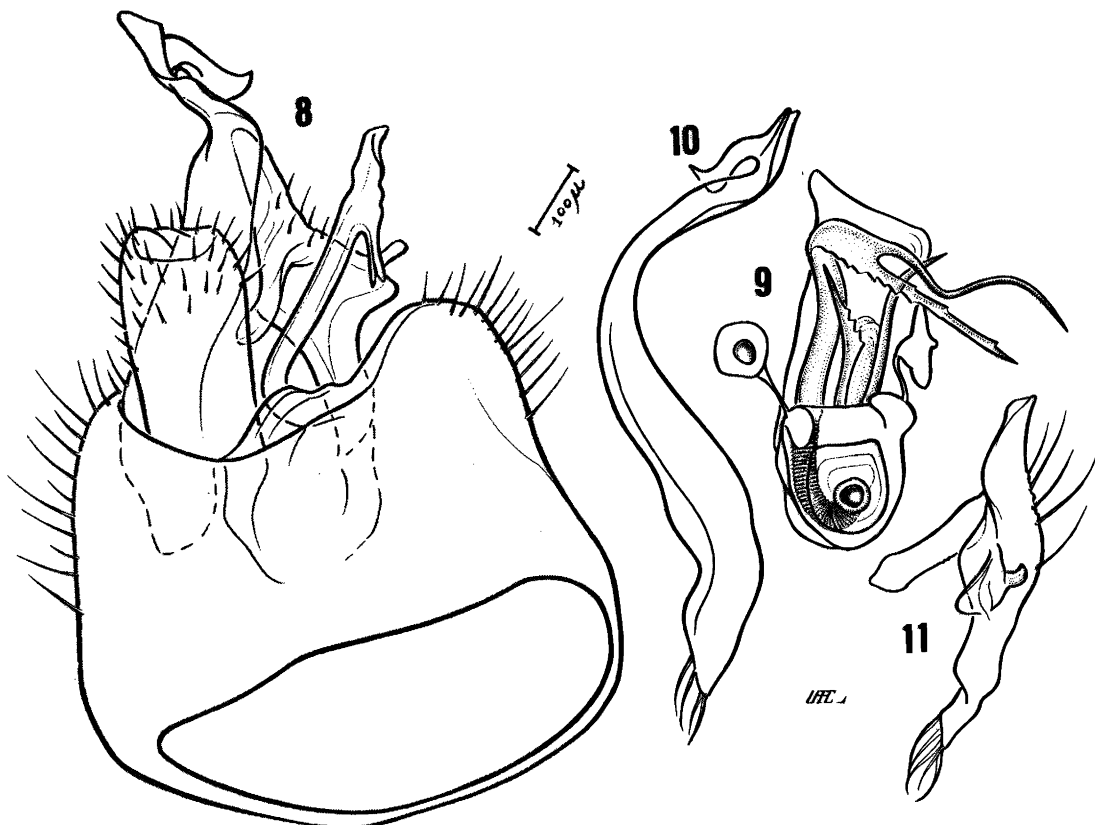
***Irianocoris australicus* n. sp.**

(Figs. 7 - 11)

Characterized by the structure of the antennae and male genitalia.

Male: Length 4.0 mm, width 1.5 mm. **Head:** Length 0.4 mm, width 0.8 mm, vertex = .36 mm. **Antennae:** Segment I length 1.4 mm; II, 1.0 mm; III, 0.4 mm. **Pronotum:** Length 0.6 mm, width at base 1.1 mm. **Cuneus:** Length 0.40 mm, width at base 0.40 mm.

General coloration light brown mixed with red and pale yellow; head brown, sides of vertex paler, antennae brown to red, segment II at two basal third pale, segment III pale, hairs of segment I dark, eyes brown, clypeus reddish, rostrum pale (apex fuscous).



Irianocoris australicus n. sp.: Fig. 8 - pygophore; Fig. 9 - Penis; Fig. 10 - Left paramere; Fig. 11 - Right paramere.