

Figs. 1-3. Trachymesopus darwinii (FOREL). — 1, Worker, head, frontal view; 2, female, head, frontal view; 3, worker, alitrunk and petiole, lateral view.

Nantou Hsien, Taiwan (at light), 14-VIII-1985, M. TERAYAMA leg.; 1 worker, Darnley Is., Torres Straight, Papua New Guinea, 14-VII-1974, H. HEATWOLE & E. CAMERON legs. (in CSIRO). Also many females from the various localities of Southeast Asia and Australia in the CSIRO collection.

Remarks. The present species belongs to the darwinii group of Brown (1963), which is characterized in females by the absence of basal mandibular pit and anal lobe on the hind wing, palp formula (4, 3), and ferruginous color of body. This group consists of only darwinii and its relatives and all of these forms may well represent a single species darwinii (Brown, 1963).

## References

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