

Figs 6-9. Rostromyrmex pasohensis, worker (6-7), queen (8-9): (6) petiolus and postpetiolus, lateral view (scale = 0.25 mm); (7) maxillary palp (scale = 0.01 mm); (8) head, frontal view (scale = 0.25 mm); (9) middle and posterior parts of alitrunk, lateral view (scale = 0.1 mm).

- 7. Antennal scrobes present, but shorter than in females.
- 8. Frontal carinae present, though weak.
- 9. Frontal lobes as narrow, widely separated strips, only partly concealing antennal articulations.
- 10. Frontal triangle present, broad, not sharply demarcated.
- 11. Parapsidal lines on dorsum of mesoscutum present, notauli absent.
- 12. Posterior part of mesoscutum separated from

larger anterior part by a sulcus and raised, forming cone-shaped elevation which surpasses dorsal line of alitrunk in lateral view. This affiliates it more closely with auxillae and scutellum than with anterior part of mesoscutum.

- 13. Propodeal spines absent.
- 14. Propodeal spiracles situated high up, close to junction of metapleuron.
- 15. Petiolar peduncle long, gradually swollen posteriorly to a low node, spiracle located behind