0.05 mm long. Head hairs 0.025-0.075 mm long. Mandibles with apical tooth longer and more slender. Maxillary palp a stout cylinder. Labial palp a small knob; opening of sericteries not projecting.

Material studied. — 22 larvae from Celebes, courtesy of Dr. W. L. Brown.

Odontomachus sp.

Length (through spiracles) about 8.5 mm. Similar to O. haematoda (1952: 646; 1964: 455) except as follows. Tubercles 100, distributed thus: T1, AI-AIII, 10 each; T2, T3, AVI-AVIII, 8 each; AIV and AV, 6 and a single dorsal discoid each; AIX, 6; AX, 2; hairs about 0.02 mm long, lanceolate, 3 or 4 per tubercle. Entire integument spinulose, spinules mostly in short rows, remainder isolated. Integument of head minutely spinulose above antennal level. Head hairs 0.04-0.05 mm long. Labrum with 11 sensilla on anterior surface of each lobe; posterior surface of each lobe with 1 small basal and 2 large contiguous medial sensilla. Mandibles with fewer spinules. Hypopharynx densely spinulose, the spinules long, fine and overlapping. (Material studied: 5 larvae labelled: "Ecuador, Lomon Cocha & Vic., Sept-Nov, 1964, H. R. Hermann," courtesy of Dr. W. L. Brown.)

LITERATURE CITED

