

lary palp a short peg with 2 apical and 1 lateral sensilla. Labial palp with 2 apical, 1 subapical and 2 lateral sensilla. (Material studied: 9 larvae collected by R. Crozier, Malaya: Selangor, 22 Aug. 1967; courtesy of Dr. W. L. Brown.)

### **Leptogenys kitteli** Mayr

Length (through spiracles) about 12.9 mm. Similar to *L. sp.* #119 (1952: 640) except as follows. Neck more distinct; AI and AII more constricted; posterior end more narrowly rounded. Typical tubercle with 1-7 (usually 4) subbasal hairs, 0.025-0.25 mm long, simple, with slender flexuous tip; apex of tubercle spinulose; tubercles 130, distributed as follows: T1-T3 and AIX, 8 each; AI, AII and AIV-AVIII, 12 each; AIII, 10 and 2 vestigial; AX, 2. Integument on venter of T1 with spinules in short transverse rows; on T2 and T3 spinules very few and small, venter of AIII and AIV with numerous rows of coarser spinules, becoming dense and smaller posteriorly; AX with minute spinules (isolated or in short rows) on all surfaces; spinules on dorsal surfaces of posterior somites, becoming sparser anteriorly. Body hairs very few, about 0.025 mm long, simple spikes. Head hairs about 0.01 mm long, few small spikes. Antennae smaller and higher on head. Labrum paraboloidal (i.e., not narrowed at base); anterior surface with about 20 sensilla on and near ventral and lateral borders; ventral and lateral borders spinulose; posterior surface densely spinulose, spinules long and in numerous short transverse rows medially, larger and isolated laterally; posterior surface with about 9 sensilla. Mandibles with sides more nearly straight and with apex rounded. Maxillae with apex paraboloidal; palp with 5 (3 apical and 2 lateral) sensilla. Labial palp with 5 (2 apical and 3 lateral) sensilla. Hypopharynx spinulose, the spinules minute and in short arcuate rows. (Material studied: 2 larvae labelled "SE Borneo, 17-46 km W Batulitjin, 28 June-2 July 72, Lowl. rainfor., W. L. Brown;" courtesy of Dr. W. L. Brown.)

### **Leptogenys (Lobopelta) aspera** E. André

Length (through spiracles) about 4.7 mm. Similar to *L. (Lobopelta) elongata* (1952: 641) except as follows. Hairs on tubercles 0.056-0.175 mm long, with very fine flexuous tip. Body hairs lacking. Integumentary spinules minute, mostly isolated, a few in short transverse rows posteriorly; spinules on all surfaces of T1 and on venter of T2 and T3 in short to long transverse rows. Head capsule with the genae less bulging; integument with about 22 sensilla. Antennae smaller and higher on cranium. Head hairs lacking. Labrum slightly longer than wide; lateral borders feebly sinuate; ventral border with projection less distinct. Mandibles with anterior and medial surfaces with small spinules, isolated or in short rows. Maxillae with apex paraboloidal; palp a slender peg with 5 sensilla.