

following segments smooth ; head with a concave depression above each antenna that extends to the vertex ; pygidium strongly compressed at the middle, and then broadened into an oval plate, the basal portion, which is separated from the oval apical portion by the strongly compressed portion, is transversely striated, while the apical portion is smooth.....Zaspilothynnus, Ashm.

Second abdominal segment with about 13 or 14 transverse carinae, the first segment with many oblique striae at the sides towards apex, the following segments after the second shining but microscopically shagreened, with a few scattered feeble punctures, especially noticeable on apex of the two last segments ; pygidium compressed basally, dilated apically, but with an emargination on each side at apex, smooth and *without* transverse striae at base .....Tachynomyia, Guérin.

45. Clypeus *without* a median ridge .....46.  
Clypeus *with* a median ridge.

Pygidium not very narrow, deflexed apically, longitudinally striated, and with a tooth or lobe at each side towards the base ; mandibles broad and flat, obtuse at apex, with a longitudinal grooved line along the inner margin and another along the outer margin for a little more than half their length ..... Myrmecodes Latreille.  
(Type *Tiphia pedestris*, Fabr.)

46. Head *without* convex impressions extending from the antennae to vertex, subopaque ; clypeus transversely narrowed, with a slight median tooth anteriorly ; mandibles long, falcate ; second dorsal abdominal segment with a transverse carina near base and another near apex, the intermediate space multistriated transversely ; pygidium oblong-oval, longitudinally striated with a notch on each side before apex ; maxillary palpi 3-jointed ; labial palpi 4-jointed.....Hemithynnus, Ashmead.

Head *with* two convex impressions extending from the antennae to the apex ; clypeus transversely narrowed, with a slight median sinus anteriorly ; mandibles, falcate, acute ; pygidium strongly compressed at sides just before the apex, then dilated, and as seen from behind appearing as an oval elevation more or less transversely aciculated, rarely smooth.....Agriomyia, Guérin.