

- Thorax oblong, narrowed posteriorly, rounded in front, the scutellum very minute; eyes small, oval. (North America.)..... Morsyma, Fox.
(Type *M. Ashmeadii*, Fox.)
5. Thorax not ob-bell-shaped..... .6.
Thorax ob-bell-shaped, widest in front, the pronotum very short, wider than the mesonotum and a little wider than the head.
Head transverse, the temples narrow; ocelli wanting; scutellum present; abdomen spotted with white, the first segment narrowed into a slight petiole at base, but broad at apex and sessile with the second. (Asia, Africa)..... *Spilomutilla*, Ashm., gen. nov.
(Type *Mutilla perfecta*, Radoszk.)
6. Thorax oblong, but compressed medially at the sides; head large, quadrate, the temples usually very broad, not oblique; ocelli distinct; scutellum indistinctly differentiated.
(Africa.)..... *Viereckia*, Ashm., gen. nov.
(Type *Mutilla dumbrodia*, Péring.)
Thorax oblong, as wide behind as before, or nearly, and only slightly compressed at the sides medially; head obtrapezoidal, the temples oblique; ocelli subobsolete; scutellum entirely absent.
(Africa.)..... *Apteromutilla*, Ashm., gen. nov.
(Type *Mutilla aeda*, Péring.)
7. Head large, quadrate, usually much broader than the thorax, the thorax oblong quadrate, the sides parallel, or nearly, the front angles acute; mandibles 3-dentate.
Head armed with a large tooth on each side beneath, the upper hind angles acute; scutellum present; clypeus bidentate; eyes oval, placed anteriorly rather close to the mandibles.
(North America)..... *Myrmilloides*, André.
(Type *Mutilla grandiceps*, Blake.)
Head unarmed, the upper hind angles not acute; scutellum present; clypeus not bidentate. (Europe, Africa, Asia)..... *Myrmilla*, Wesmael.
(Type *Mutilla distincta*, Lepel.)
8. Front wings with only *two* cubital cells..... 9.
Front wings with *three* cubital cells, or the third partially formed, never entirely absent..... II.