

9. Not entirely black, the thorax red; head transverse, rounded behind, the hind angles not acute..... 10.  
Entirely black.  
Head transverse-quadrate, the hind angles acute; mandibles bidentate..... Pseudomethoca, Ashmead.  
(Type *Mutilla Canadensis*, Blake.)  
Head transverse, rounded behind, the hind angles not acute..... Dimorphomutilla, Ashm., gen. nov.  
(Type *Mutilla lunulata*, Spinola.)
10. Head transverse, wider than the thorax; mandibles not long; bidentate at apex. (Europe, Africa.)..... Myrmilla, Wesmael.  
Head transverse-quadrate, wider than the thorax; mandibles long, narrow, arcuate, tridentate at apex. (Africa.).. Labidomilla, André.  
(Type *Mutilla tauriceps*, Kohl.)
11. Mesonotum *with* furrows; hind tibiae spinous on outer face..... 12.  
Mesonotum *without* furrows; hind tibiae not spinous on outer face.  
Not entirely black, the thorax red; front wings with *two* recurrent nervures; antennal joints 3 and 4 more than twice longer than thick. (Europe.)..... Myrmilla, Wesmael.  
Entirely black; front wings with only *one* recurrent nervure; antennal joints 3 and 4 hardly longer than thick.....(?) Dimorphomutilla, Ashm. (partim.)
12. Mandibles 3-dentate.  
First and second joint of the flagellum not short, fully twice as long as thick. (South America.)..... Euspinolia, Ashm., g. nov.  
(Type *Mutilla chilensis*, Spinola.)  
First and second joints of the flagellum short, the first distinctly shorter than the second. (Africa.)..... Dasylabroides, André.  
(Type *Mutilla capensis*, Sauss.)
13. Antennae simple, never flabellate..... 14.  
Antennae abnormal, flabellate.  
Thorax with distinct parapsidal furrows; the scutellum with a deep furrow across the base; front wings with *three* cubital cells. (Africa.)..... Psammotherma, Latreille.  
(Type *Mutilla flabellata*, Fabr.)
14. Front wings with *three* cubital cells, or the third at least partially formed..... 15.