spotted Lady-bird (Fig. 3), Two-spotted Lady bird (Fig. 4), Convergent Lady-bird (Fig. 5), Comely Lady-bird (Fig. 6), Plain Lady-bird (Fig. 7)

Fig. 8

represents the larval condition of the Nine-spotted Lady-bird.

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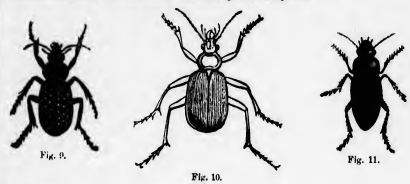
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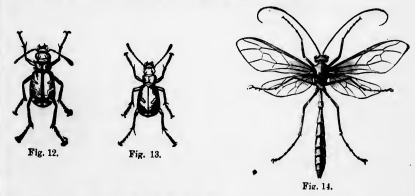
Fig. 8.

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GROUND BRETLIS —These are found living on the surface of the ground, hiding in the ground under stones or rubbish, or running through the grass. They are valuable helpers to the orchardist, as some of them feed upon the larvæ of injurious insects, such as the pear midge, curculio, etc. Those beetles known as the Calosoma are caterpillar hunters, sometimes even climbing trees in search of their food. Two valuable species are C. calidum, or the Red-spotted, Glowing or Fiery Hunter, which may be easily recognized by the rows or reddish or copper colored pits on the wing covers (Fig. 9), and C. scrutator, or Beautiful Bodied Searcher (Fig. 10). The latter has green or violet wing covers, and the rest of the body is marked with violet, blue, gold, green and copper.



MURRY GROUND BEETLES known as Harpalus (Fig. 11), and Pterostichus are also benefi. to the agriculturiet. The former is of a pitchy black color.

TIGER BEETLES (Figs. 12 and 13) are more valuable to the farmer than to the orchardist, and several species of these are quite common.