crossing the space and forming a dash. Terminal space reddish; fringes interrupted. Hind wings white with faint mesial line, fringes white. Beneath white with reddish cast and faint reddish common line. Front with a black line. Expanse 43 mil. Colorado, Dr. Theodore S. Bailey, for whom I name the singularly colored species.

MICRO-LEPIDOPTERA.

BY V. T. CHAMBERS, COVINGTON, KY.

PHILONOME.

Philonome Clemensella Chamb., ante v. 6, p. 97.

I have usually taken this species at the same place, about one or two specimens a year, and always within ten yards of the place where I first took it six years ago. The trees in the immediate vicinity were Gleditschia triacanthos, Ulmus americana, Prunus serotina and Celtis occidentalis, but it may have fed as larva upon some weeds or shrubs growing near. All of my specimens were taken about the 8th or 10th of July. This year, however, I have captured (June 14th) two specimens (perfectly fresh) on Gleditschia triacanthos at another place, where the nearest tree was Celtis occidentalis, growing some thirty yards away. Its larva and food plant, however, are not yet by any means certainly ascertained.

The labial palpi are divergent and ascending, and not quite so long as the maxillary pair. I have stated *loc. cit.* that the antennæ are about two-thirds as long as the wing and pale reddish orange; perhaps it would be more correct to say that they are a little more than half as long as the wings, with the base reddish orange, and the stalk white tinged with pale orange or yellow. I have also stated that there is a reddish orange transverse stripe across the top of the thorax before its apex, and this is most