The following species differ from the true *Tinea* as follows: the antennae are shorter and thicker, with the joints shorter and arranged like a series of cups placed in each other, and microscopically ciliated (or rather pubescent.) I have not thought it necessary to erect a new genus however, as in other respects they agree with the true *Tinea*.

## 15. T. auropulvella. N. sp.

Snowy white; outer surface of the second joint of the labial palpi brown; antennae yellowish white; primaries very sparsely dusted with pale reddish or brownish golden, except in the apical portion, where the dusting is rather dense; it is also thicker near the base of the dorsal margin. A dark brown spot on the costa at the extreme base; another larger one on the costa near the base; a smaller costal one just before the middle; a large one just behind the middle reaching to the fold; another small one before the ciliae and five or six other small ones extending around the apex at the beginning of the ciliae; in some lights these spots are distinctly golden brown. *Alar cx.*  $r_{5}$  inch. Kentucky. Taken in July resting upon the trunks of trees in forests. It is rather sluggish and does not easily take flight.

## 16. T. fuscopulvella. N. sp.

Snowy white; outer surface of the labial palpi dark brown; antennae sordid yellowish white; thorax and primaries dusted irregularly with dark brown scales, the dusting sparse in some portions, but in others aggregated into small spots or patches, a small one of which is on the fold not far from the base; two other larger ones about the middle and others in the apical half of the wing; it also assumes the form of more or less distinct costal and dorsal streaks. *Alar cx.*  $\frac{3}{6}$  inch. Kentucky.

## 17. T. maculabella. N. sp.

Snowy white; maxillary and labial palpi brown, except the inner surface of the labial pair, which is white; antennae sordid yellowish white; thorax and primaries snowy white, with large distinct dark brown spots which in some lights are golden brown; one of these spots is on the anterior margin of the thorax and one on each side before the apex; primaries sparsely dusted with dark brown; a dark brown costal spot at the extreme base and a larger one near the base; another within the one last named on the fold; before the middle is an oblique irregular streak

r