In Areolatus the metallic points in the ocelli are pale blue, and are arranged more or less in rows in the ocelli lengthwise of the wing. In Mitchellii they are, if in rows at all, across the wing. In Areolatus the transverse lines on the under side are ferruginous, and the second and third always unite near anal angle of hind wings. In Mitchellii they are more of a brownish-yellow; in the males the second and third lines never unite, but the first and second, and the third and fourth always unite leaving a little space between their rounded ends; in the females only one out of four had the second and third distinctly united. In Areolatus the metallic points are pale blue. In Mitchellii they are lighter, being more of a silvery colour, giving none of the real blue reflection, unless seen at a very oblique light, and then very pale.

Described from six males and four females taken by my friend, Professor J. N. Mitchell, in Cass County, Michigan, to whom I dedicate the species. They were found in upland dry meadows, about ten miles from the Indiana line. Professor Mitchell is of the opinion that the species has been found as far north as Kent County, Michigan.

## TWO NEW SPECIES OF TINEIDÆ FROM THE ALEUTIAN ISLANDS.

BY WM. BEUTENMULLER, NEW YORK.

Cerostoma Aleutianella, n. sp.

Head and palpi olive gray; legs olive gray, tibiæ annulated with fuscous; body fuscous. Primaries olive gray, becoming paler toward the outer margin; above the fold is a broken fuscous basal streak, running to a little beyond the middle of the wing; at the end of the cell a small fuscous spot, limited beneath by a white patch. Cilia olive gray. Secondaries grayish fuscous. Underside of wings grayish fuscous. Cilia of the primaries tipped with greenish gray.

Expanse 20 mm. 1 3. Coll., Hy. Edw.

Cerostoma Dubiosella, n. sp.

Head, thorax and palpi fuscous. Primaries grayish fuscous, thickly covered with deep fuscous scales; before the outer margin a few white and black scales. Secondaries grayish fuscous, as are also the underside of the wings.

Expanse 18 mm. One example. Coll. Hy. Edw.