GELECHIA.

G. Clemensella. N. sp.

Second joint of palpi much larger than third, and somewhat brush-like. Deep roseate with a pale purplish lustre (or perhaps pale ochreous red will be as accurate). The palpi have a dark brown annulus at the base of the third joint and another before its tip; some of the scales are tipped with hoary, and the head, thorax and wings are dusted with dark brown scales, which are aggregated into small specks and spots and are denser in the apical than in the basal half of the wing; the brown spots are more distinct along the costa than elsewhere, and are there equally distinct on the under side; there are three or four small white spots on the disc, and an irregular, not very distinct, white fascia beginning on the dorsal margin near the base, but not extending entirely across the wing. Ciliae of the general hue. Al. cx. 3/4 inch. Received from Mr. W. H. Stultz, of Easton, Pennsylvania, the former residence of Dr. Clemens,

who does not seem to have known the species; at least he has not described it, though it appears to resemble G. salicifungiella in some

G. Saundersella. N. sp.

respects.

Palpi simple; third joint nearly as long as second, brown; the tip of the second joint, an annulus about the middle of the third and its tip Head creamy vellow dusted with blackish; thorax pale creamy vellow. blackish tipped with pale creamy yellow; fore wings pale creamy yellow densely dusted with blackish scales beneath the fold; a blackish spot on the base of the costal margin, another about the basal fourth on the costal margin, which is not distinctly separated from one placed obliquely behind which touches the fold; another on the costal margin just behind the middle, behind and beneath which is another just above the end of the fold, and the apical part of the wing very densely dusted with blackish; ciliae of the general hue, with a dark brown hinder marginal line (or row of blackish specks) at their base. Hind wings rather deeply emarginate beneath the tip and pale slate color; abdomen pale yellowish Antennæ annulate with tinged with fuscous; anal tuft pale yellowish. pale creamy yellow and blackish. First two pairs of legs dark brown, the tarsi annulate with creamy yellow; hind legs creamy yellow, marked with dark brown or blackish spots. Al. ex. a little over 1/2 inch. tucky in July. I have named this rather pretty little species for the editor of the Canadian Entomologist.