

[Antennae simple, second joint of palpi tufted at the apex.]

*C. fagi-costicella*. *N. sp.*

Yellowish white; a pale ochreous yellow streak from the base along the middle of the wing to near the end of the disc, where it becomes furcate and passes on into pale ochreous yellow of the apex; dorsal margin pale ochreous yellow, and a pale ochreous yellow streak just within the costal margin. *Al. ex.*  $\frac{1}{3}$  inch. Kentucky. The streaks are all obsolete or nearly so.

The larva and food plant are unknown, and I am perhaps wrong in naming the species for the *habitat* in which I have always found the pupa. I have found it so invariably upon the bark of beech trees as to make me suspect that the larva feeds on beech leaves, or on the moss and lichens which grow upon the bark. The larva case is almost cylindrical, tapering a little to each end, with a bent neck or tube at the anterior end, and compressed or pinched together at the other end, so as to be deeply concave on the upper surface; about the middle or just behind it its outer envelope is scalloped or serrated so as to present three or four deep serratures or processes, looking as if the inside case had been inserted into the small bracts of a young leaf bud, from which the bud had first been removed.

*C. unicolorella*. *N. sp.*

Entire insect grayish drab, unicolorous. *Al. ex.*  $\frac{1}{5}$  inch. Kentucky. Larva and food plant unknown.

This can not be *C. concolorella* Clem., which is yellowish ochreous without markings.

*C. ciliæochrella*. *N. sp.*

Silvery white, becoming gradually tinged with reddish ochreous to the apex of the primaries, the ciliae of which are distinctly reddish ochreous; antennae alternately annulate with white and brownish yellow. *Al. ex.* 5 lines. The tuft on the palpal joint is very small.

[Basal joint of the antennae with a small tuft; palpi simple.]

*C. rufo-luteella*. *N. sp.*

Head white; lower portion of the face tinged with yellowish; a spot on the vertex, and tuft of the basal joint of the antennae yellow; antennae white, each joint annulate at its base with yellowish brown, and a few joints at the base entirely of that hue; thorax and anterior wings deep