## The Canadian Antomologist.

VOL. XLVI.

LONDON, AUGUST, 1914

No. 8

## AMERICAN TRICHOPTERA—NOTES AND DESCRIPTIONS.

BY NATHAN BANKS, EAST FALLS CHURCH, VA.

(Continued from p. 258.)

## LEPTOCERIDÆ.

Molanna flavicornis, n. sp. (Fig. 46).

Body black, including thorax above, head and thorax clothed with whitish gray hair, basal joint of antennæ dark, beyond wholly pale yellowish (in both sexes); palpi pale, legs pale yellowish, more or less infuscated on femora. Wings yellowish gray. Venation similar to *M. uniophila*, alike in both sexes, venation pale; in fore-wing the cubitus united to the median at a rather obtuse angle, but separates at a very acute angle, as in other species; in the hind wings fork 2 has diverging sides.

Expanse 27 mm.

From Husavick, Man., July, and Winnipeg, Man., May, (Wallis).

Triænodes dentata, n. sp. (Fig 45).

Yellowish gray, head and basal joint of antennæ dénsely clothed with long yellowish hair; antennæ pale, joints narrowly dark at tips, legs pale. Wings gray, with much gray and yellowish hair, near outer margin there is much black hair, the outer fringe mostly black, deep black at outer angle, posterior fringe gray, a black spot at the arculus, and another about half way from it to base; hind wings yellowish gray, with gray fringe, venation in both pairs pale; costa of fore wings (in 3) densely hairy. Venation as in T. ignita, but the fork 1 is still shorter.

Expanse 18 mm.

From Johnstown, N. Y., June (Alexander), and Hampton, N. H., July (Shaw).