have adopted this form as the basis of his description of Manitoba, as he describes the underside of the hindwings as being, except for the markings, "almost uniformly greenish-yellow," although he has no specimen of the Regina form in his collection.

I am, however, strongly of opinion that the difference between the Eastern specimens and those from Regina is sufficiently great to be worthy of being indicated by varietal names, and if the name Manitoba is to be restricted to the dark-brown or greenish brown specimens, as I believe it was originally applied, I would suggest the name, var. Assiniboia, for the light greenish-yellow Regina form. If, however, it is preferred to call the latter Manitoba, I should suggest the name, var. Laurentina, for the dark-brown form of the Lower St. Lawrence.

NEW SPECIES OF PYRALIDÆ.

BY GEO. D. HULST, BROOKLYN, N. Y.

Myelois fructetella, n. sp.—Expands 16-18 mm. Head dark fuscous; maxillary palpi fuscous, becoming black on end member. Antennie and therax fuscous-gray to dark fuscous; abdomen yellowish-fuscous, ringed with dark fuscous on anterior part of each segment; forewings light gray, heavily marked with fuscous and black; base to basal line, with black scales, which become very heavy within basal line along inner margin; middle field much darkened on posterior half, with fuscous continuing along both lines, broad and black at costa along basal line, and narrow and black at costa along outer line; outer field broadly black along costa outside of outer line, becoming lighter posteriorly and along outer margin; fringe very light gray; basal line white, straight in direction or somewhat dentated, near middle distinct; outer line less distinct, with a large but not deep sinus outwardly at middle; hindwings translucent fuscous becoming darker at edges.

I have four specimens—all females—from Arizona and Texas. The insect very much resembles dark specimens of *Mincola juglandis*, Le Baron.

Myelois elegantella, n. sp.-Expands 29 mm. Gray, more or less