dusted with brightly scintillating golden scales; behind the middle of the fore wings is a straight white fascia, widest on the dorsal margin, darker margined before, and more faintly so on the costa behind; before the apex is another fascia which does not quite reach the dorsal margin, and which is dark margined before; Zeller represents this fascia as having a sigmoid outline, but in one of my specimens it is perfectly straight, and in the other scarcely perceptibly sigmoid. Al. ex. 7 lines.

The Q (a single specimen), now first described, differs only in having the hairs of the head straw yellow; those of the palpi whitish, and the second fascia reduced to a very short white costal streak. The antennæ are simple in both sexes.

## A. bella Cham.

The fasciæ in this species are as stated in the original description in the apical part of the wing, only visible in certain lights and are very indistinct even then; perhaps it would be more correct not to describe them as fasciæ, but to say that the apical part of the wings is somewhat suffused or overlaid with golden, except three or four narrow indistinct transverse lines, which are of the general hue. In the 2 the basal half of the antennæ are densely clothed with long scales.

Dicte (Adela) corruscifasciella Cham., CAN. ENT., v. 5, April, 1873. A. Schlaegeri Zell., Bei. z. Kent, May, 1873.

In my judgment the characters of this and similar species are sufficient to distinguish them generically from *Adela* as represented by such species as *A. biviella*, *trigrapha*, *bella*, &c. Prof. Zeller's figure and description leave no doubt as to the identity of the species described so nearly at the same time respectively by him and by me.

Incurvaria mediostriatella Clem., Proc. Acad. Nat. Sci., Jan'y, 1860, p. 5. Tinea auristrigella Cham., CAN. ENT., v. 5, p. 86.

I am satisfied that in *T. auristrigella* I have re-described Dr. Clemens' species, though I see no sufficient reason for separating it from *Tinea*. *T. iridella* Cham. will probably also be referred to *Incurvaria*.

## PITYS.

## P. fasciella, v. 5, p. 111, ante.

The former description of this species is not satisfactory. I therefore re-describe it as follows: