

the abdomen brownish. Palpi dark brown, with whitish scales intermixed on the under surface; antennae with alternate annulations of white and dark brown; head, thorax and fore wings ochreous, dusted with white and with some small dark brown spots along the costal and dorsal margins (these spots are sometimes indistinct), and the apex sometimes sparsely dusted with dark brown scales; the triangle is *very faintly* indicated, being a little paler than the rest of the wing; ciliae pale grayish fuscous, with the apex and a "hinder marginal" line about the middle dark brown. *Al.* *ov.* 7 lines. The larvae were found in abundance at Drura, Colorado, in September (alt. 5,300 ft.) rolling downward from the tip of the leaves of the Box Alder (*Negundo*). Though this tree is abundant in Kentucky, I have never met with any larvae of this genus feeding on it.

In the last number of the *Cincinnati Quarterly Journal of Science* (Vol. 2, p. 289) I have published descriptions of other species of *Tineina* from Colorado, but that paper abounds in typographical errors, some of which it is necessary to correct to prevent confusion; and as that journal is no longer published, I avail myself of this opportunity to correct them. Such mistakes as "*Tencina*" instead of *Tineina* are palpable and scarcely need correction, but there are others that do. P. 290, for "*rosasuffusella*" read *roseosuffusella*; for "*Taygate*" read *Tayzete*. P. 291, for "*gallaesolidaginis*" read *gallaesolidaginis*. P. 292, for "*cruciferuum*" read *cruciferarum*. P. 294, for "*gædastella*" read *gædartella*, and for "*sparsipulrella*" read *sparsipulvella*. P. 295 and elsewhere, for "*Phyllætis*" read *Phyllocnistis*. P. 300, for "*lespedegofoliella*" read *lespedezæfoliella*. P. 301, for "*pruinrosella*" read *prunionella*, and p. 304, for "*Thuiva*" read *Theisoa*.

I take this opportunity also to correct a few errors of a similar character which, thanks to the P. D. or bad chirography, have crept into some recent numbers of the *CAN. ENT.* Ante p. 124, for "*bodicella*" read *badiella*. The position in which the names *Solenobia Walshella* Clem. and *Tinea auropulvella* Chamb. are placed on p. 125, might possibly convey the impression that they are considered as synonyms for the same species, but such was not my intention, as the insects are very distinct and have but little resemblance to each other. *Walshella* is *loc. cit.* only catalogued as found in Canada.