

ERRATA.

Page 12, lines 16 and 17, for *one* hundred read *three* hundred and for *one thousand* read *six hundred*.

Page 17, line 2, dele first letter in the line.

Page 168, line 12, page 177, lines 13 and 14, and page 271, line 10, for *Lemna trisulca* read *Spirodela polyrhiza*.

Page 209, line 2 of foot-note, after *but* insert *represents*.

Page 256, line 7, and page 266, line 19: *snowi* n. s. has been shown to be *hieroglyphica*, ♂.

Page 257, insert as line 8 as follows: -ken to the office produced young in ten days. The

Page 272, line 13, for *P. biguttatus* read *Pompilus biguttatus*.

Page 278, Plate V., 16, after *view* insert as follows: *a*, mentum; *b*, labial rudiment; *c*, maxillary palpi; *d*, maxilla; *e*, labrum; *f*, antenna; *g*, eye; *h*, mandible.

Page 286, line 11, drop initial *the* one line.

Page 386, line 1, for *Comstocki* read *Comstock*.

Page 399, line 17, for *specimens* read *specimen*.

Page 411, line 10, for *Michaelson* read *Michaelsen*.

Page 441, line 3 from bottom, for *66* read *68*.

Page 445, line 10 from bottom, for *57* read *58*.

Page 466, line 1 from bottom, for *Cypria* read *Cypris*.

ARTICLE II.—*Description of two New Deltoid Moths.* By
G. H. FRENCH, CARBONDALE, ILL.

PSEUDAGLOSSA FORBESII, n. sp.

Similar to *P. lubricalis*, and probably heretofore mistaken for that common species. In size and color more like *P. scobialis*, but smaller. Color dull brownish black, with very little of the lustre of *P. lubricalis*. T. a. line straight in its course, slightly wavy, black, preceded by a pale line; median shade forming a distinct black line, curved outward through the cell; t. p. line black, extending obliquely outward from the costa to subcostal vein, thence nearly straight to posterior margin, slightly dentate, followed by a pale line that is very fine except on costa, where it is quite prominent; a subcostal pale line that is obscure except on the costa, a terminal black line cut with pale between the veins; fringe dusky. The pale part is paler than in *P. lubricalis* and less yellowish. Hind wings blackish, the basal portion pale, the lines of the fore wings, except the t. a., continuous across these but parallel to outer margin, the pale lines white and prominent; discal spots of both wings obsolete. Under side gray, from a mixture of black and white scales, the lines of upper side, except the t. a., repeated. Head and thorax above solid brownish black, the tip of joint 3 of the palpi pale; abdomen concolorous with hind wings, annulate with pale.

Expanse from .70 to .75 inch; length of body .25 inch.

Described from 4 females collected at Savanna, Ill., in 1892, two of which were taken at sugar, and two found upon the flowers of sweet clover (*Melilotus alba*) by day. Three of these are in the collection of the State Laboratory of Natural History, and one is in the author's cabinet.

PALLACHIRA HARTII, n. sp.

Male antennæ pectinate, female simple; fore wings narrow, costa but little falcate, outer margin rounded; in color darker than *P. bicittata*, a dusky yellow, more dusky than *Heliophila phragmitidicola*; a blackish stripe below median vein, and another from middle of cell to outer margin, a series of blackish points, tending to triangular shape, in a slightly incurving line from apex to posterior angle, the spot located midway between the veins and followed by a few pale scales; beyond the pale spot a few dark scales in the intervenular fold to outer margin; terminal row of black dots; fringe dusky; two black points at end of cell, on each side of the blackish stripe. Hind wings smoky. Under side darker than the upper; fore wings immaculate, hind wings with a discal dot and a dusky subterminal line. Body concolorous with wings, palpi dark, with tip of terminal joint pale. Hind tibiæ with two pairs of long spurs, the proximal pair much the longest.

Expanse from .90 to .93 inch; length of body .35 inch.

Described from two males and three females in the collection of the State Laboratory of Natural History, and one female in the author's cabinet. These were all taken at light in Champaign county, Ill., from July 27 to August 20, in the years 1886 and 1892.