plant is known, as infallible, and it is sufficient if the butterfly be enclosed in a bag on a limb of the plant, or if a low plant like the grasses, in a bag tied over a few stems or a single stem. I find it preferable to enclosing in a box or keg for the reason that with the latter it is impos sible to avoid the spiders, which destroy eggs and larvæ terribly.

I have succeeded with the Papilio's, all that are found here, as well as with the smaller species.

DESCRIPTION OF NEW DELTOIDS.

BY AUG. R. GROTE,

Curator of Articulata, Buffalo Soc. of Natural Sciences.

Bomolocha scutellaris, Grote.

2. Larger than Baltimoralis and differing at once by the parallel continuation of the transverse lines to the internal margin. The peculiar conformation of the dark median space, described by Guenée as resembling "une espèce de col" in Baltimoralis, is therefore wanting in scutellaris. Differing from crassalis, than which it is larger, by the inner transverse line being incepted on costa and joining internal margin without fusion with the outer transverse line. In coloration scutellaris is unusually bright and contrasted. The deep brown median field of the forewings shows the usual black dots. The inner transverse line is edged with white scales outwardly; it is strongly outwardly and obliquely acutely projected below median vein, running more shortly backwards, after the angulation, to internal margin. The basal field is paler brown, much washed with pale and whitish scales inferiorly. The outer transverse line is of the usual general shape, projected medially, even, very slightly notched. Beyond it the subterminal space is whitish, unusually contrasting, crossed by two faint rivulous lines, approximate to, and coincident with, the outer transverse line ; the outer of these lines precedes a dusky irregular shade on costa. The subterminal line is white, more continuous than usual, enclosing the usual, but here less obvious and paler dots. The terminal space is pale, whitish above the two usual apical oblique blotches, where the costo-apical dots are marked in brown. Terminal punctiform line distinct, preceded by nervular white marks.

٠