

*Eutotype bombyciformis*, Smith.

*Eutotype Rolandi*, Grote.

*Mamestra assimilis*, Morr.

*Hadena passer*, Guen.

*Hadena indirecta*, Grote. Dr. Smith remarks: "Quite a new locality for this species. I have it from British Columbia and the Rocky Mountain region, but have never had it from anywhere near you."

*Hadena diversicolor*, Morr.

*Taeniocampa vegeta*, Morr.

*Homoglaea hircina*, Morr.

*Cucullia florea*, Guen.

*Melipotis* (Chloridea) *rhexia*, S. & A.

*Galgula hepara*, Grote. I took my first specimen of this insect in July, 1896, and sent it to Prof. Fernald, under the impression that it was a Tortricid, who kindly named it for me; Mr. Bice's specimen was so dissimilar that I did not recognize it.

*Homoptera Woodii*, Grote.

*Palthis asopialis*, Guen.

*Brotis vulneraria*, Hub.

*Semiothisa dislocaria*, Pack.

*Boarmia pampinaria*, Guen.

*Eubyia cupidaria*, Grote.

Besides those altogether new, there were many interesting and unexpected varieties of common things brought to view by Mr. Bice's collection; which when disclosed were quite surprising to one not familiar with the extent and direction variation may go in some species, emphasizing with special force what Dr. Skinner gives in the subjoined extract as his experience with the butterflies:

"When I commenced my collection I was satisfied to have a single pair to represent the species, but now I cannot get enough individuals to represent all manner and kinds of variation brought about by natural causes. In the past I, therefore, knew this species or that, but now in many of our genera I nearly get brain fever in trying to determine where a species begins or ends."