

spots of forewing make a continuous band, and are broader than in *Ethela*, and beneath hind wing the spots are red instead of yellow.

Probably *Ethela* is a dweller in Colorado also, as the late Mr. W. S. Foster told of a small *Erebia*, distinct from *Epipsodea* and *Callias*, which he had seen an example of in Marshall Pass, and which had red spots on the wings.

At the request of Prof. Owen, I name this species 'in memory of his daughter, Miss Ethel, who assisted him in the capture of these *Erebias*, and whom he has since unhappily lost.

Professor Owen also took the female of *E. Haydenii*, not before observed. It is in all respects like the male.

After the translation of Sandberg's paper was sent to the CAN. ENT. (see XXIII., 16, Jan., 1891), I received from Dr. Staudinger a letter saying that he was satisfied his determination of the Colorado form of *Chionobas*, in 1886, as identical with Lapland *Bore* was wrong. That he had recently received six perfect examples of this Colorado form, and a very large number of true *Bore* from Norway and Lapland. "I see that this species, even in one locality, offers much variation. With one or two exceptions, all have on the under side of the secondaries the veins white like *Taygete* Hübn., from Labrador. Some are hardly to be distinguished from them, and, therefore, I believe *Taygete* of Labrador a local form of *Bore* Hübn.

"*Crambis* Freyer is described from Labrador specimens, and these also show much variation, and I have some which come so near to some of *Bore* that they are difficult to separate.

"Now as to the Colorado specimens: some varieties of the European *Bore*, without white veins on under side of secondaries, come so near to these (of Colorado) that from one specimen only (as in 1886) I could suppose this to be *Bore*. But as I now have six before me, and no one has the white veins like *Bore*, or only very little white, as sometimes is the case also with *Crambis*, of Labrador, I can only believe this a grayish (instead of brownish) form of *Crambis* Freyer. Also, except in the colour, the underside of the primaries of this Colorado form agrees perfectly with the true *Crambis*." In another letter he says: "I would counsel you to name this, perhaps, *Crambis*, var. *griseous* or otherwise."

I have four *Crambis* from Labrador, 2 ♂, 2 ♀, sent me by the late H. B. Moschler, as *Crambis* Freyer. All are dark brown, of thick