Leaving out those species not found in America north of Mexico, the following is his arrangement:

AMMALO, Walk.

Insulata, Walk. (Halesidota), = Pareuchætes Cadaverosa, Grote.

Tenera, Hübn., = Sciurus, Boisd.

Eglenensis, Clem.

Pygarctia, Grote.

Spraguei, Grote.

Vivida, Grote.

Abdominalis, Grote.

Elegans, Stretch.

EUCHÆTES, Harris.

Antica. Wa'k. (Halesidota), = Zonalis, Grote.

Albicosta, Walk. (Phragmatobia), = Scepsiformis, Graef.

Perlevis, Grote.

Murina, Stretch.

Bolteri, Stretch.

Egle, Drury.

Oregonensis, Stretch.

Pudens, H. Edw.

It should be noted that the genus Ammalo is not regarded as being at all closely related to Pygarctia or Euchætes, but rather very much separated from them. It is treated of on pp. 82-86, while Pygarctia is described on pp. 415-417, and Euchætes on pp. 417-420.

Whether a fuller examination of a larger series of these moths would not again upset their arrangement and necessitate a new classification, the future alone can tell, but I feel very strongly that far too much classificatory work is done on very insufficient material, and after too superficial a study of the material available.*

^{*}In Ent. News, XIII., 192, reference is made to Psychophora Fasciata, Skinner, one specimen of which received by Dr. Dyar was found to agree with the N. ciuidæ in venation, while the next one received had the venation typical of the Geometridæ, thus showing the sometimes unsatisfactory nature of these characters.