

Chrysops carbonarius, Walk.

Taken at the Humber, Toronto, June 13th, 1863.

Asilus ——— ? Sp.

Cape Cottage, Portland, August 16th, 1861. A large species, measuring an inch and a quarter in length, and nearly an inch and a half in expanse of wings.

CORRESPONDENCE.

EXPLANATORY.

DEAR SIR,—

The following considerations have suggested themselves to me in reference to Mr. Herman Strecker's recent personal attacks. For myself I do not think that either Mr. Strecker's style or language can be defended on any ground. As to the matter, this is furnished by certain synonyms in my writings on North American moths. To those conversant with the subject, it is not necessary to point out the fewness of such mistakes, but it may have escaped notice that in nearly every instance I have been the first to correct the mistake, and thus Mr. Strecker's abuse has come *ex post facto* and proves itself wholly personal and unscientific. I take pleasure in referring here to words used in my earliest paper (Proc. Acad. Nat. Sci. Phil., 1862, p. 59). I think I have always lived up to my first statement, and where I have made a synonym, both "willingly and gladly" acknowledged it. And although I am charged by Mr. Strecker with allowing one mistake to remain "nineteen months" before correction, I can assure him that I still corrected it the moment I became aware that it existed. Certain of these mistakes have occurred in describing American species under distinct names. Sometimes these species have turned out to be the same with European forms, and a synonym has been the result. I do not think this the great misfortune which Mr. Strecker pretends, the less when we remember that in many instances the American specimens may be distinguished, and I have suggested that we shall lose a knowledge of these distinguishing points unless we use distinguishing names. Certainly these are occasions for quiet scientific observation, not in any case for unscientific vituperation. The difficulty of avoiding a giving of too great weight to a remote locality is even instanced by Mr. Strecker, who has re-described a ♀ *Cressonia juglandis* as a new species of *Smerinthus* from "Texas." The pale specimen, merely wanting the