arrangement of the spots on the underside of secondaries slightly, but constantly. The black ocelli to the spots, very conspicuous in the true *Lygdamus*, are almost wanting in your species." Mr. Strecker has also suspicion regarding it. However, I have no doubt but that this *Lycana* will turn out to be one of a few new species yet to be discovered on the dividing line between the Canadian and Arctic Lepidopterous faunas.

LYCÆNA-? (N.S.)-I sent one specimen of a species of this genus to Mr. Morrison, who informs me that it is "closely allied to *epixanthe*," but I think different. Congeneric with the *castro* of California and the *xanthe* of Europe. It is nearer *castro* than *epixanthe*." This butterfly was taken at Sawbill River, Labrador, on 20th of July, and, after all my mistortune, I was pleased that day. I trust that my talented friend, Mr. M., will shortly describe it in the CAN. ENT.

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LVCÆNA LUCIA Kirby.—Common in the woods at Fox Bay during the month of June. It also occurs abundantly on the south-western coast of Labrador. Mr. Morrison appears to notice no difference between the Anticosti specimens and those taken in Western Canada, and the middle and the Eastern United States, but Mr. Strecker says that they are darker underneath than the United States specimens generally are.

LVCÆNA SCUDDERI.—This is one of the most permanently marked species in North America. The Entomologist may occasionally obtain an obscure specimen, but upon thorough examination, it will be found prototypic of its congeners of the valley. The specimens forwarded to my correspondents differ in no particular from United States and Canadian examples.

HESPERIA PANISCUS Fabr.—A single specimen captured at Fox Bay, Anticosti, on the 26th June. It was sent to Mr. Morrison, who informs me that it does not differ in the slightest from the European specimens of *paniscus*. It is close to Mandan Edw. I feel convinced that the latitude of Quebec is the most northern limit of the Hesperidans. Alypia Langtonii Couper. I was astonished when I met this beautiful moth in Fox Bay, Anticosti. Mr. Strecker states that "he found it in the mountains of Luzerne, Pa." It is curious that since I described this insect, some years ago, it appears now in Western Canada and in high latitudes many miles south of Quebec. A. octomaculata was also taken at Fox Bay.

SESIA RUFICAUDIS Kirby.-Fox Bay, Anticosti; uncommon. This species is very common at Quebec.

DEILEPHILA GALLII Bott. (Gallii Schiff.)—Fox Bay, Anticosti, and Sheldrake River, Labrador; uncommon, but abundant at Quebec. Mr.