OCNERIA DISPAR.

Sir,—1 wish on behalf of the Entomological Society of Ontario to acknowledge the receipt of a box from Prof. C. H. Fernald, Ph. D., con taining a complete life series of the Gypsy moth, Oeneria dispar. Linn., which the State of Massachusetts is making such a praiseworthy and heroic effort to exterminate. The exhibit is gotten up under the direction of Prof. Fernald, by order of the Gypsy Moth Committee, with a view to extending a knowledge of this most destructive insect. It consists of an egg mass as deposited by the female moth on the twig of a tree; two eggs exposed to view; six caterpillars, ranging from one that had just escaped from the egg to the full-grown larva, beautifully mounted; a male and a female pupa; a male moth with the wings spread, also one with the wings unspread; a female moth with the wings spread, and one unspread. A most instructive and important contribution to the Society's collection.

J. Alston Moffat, Curator.

NEW LOCALITIES FOR PAPILIO HOMERUS.

Sir,—It will doubtless interest your readers to know that, notwith-standing the fact that Papilio homerus has thus far only been accredited to a very limited habitat in the island of Jamaica, mainly along the valleys of the Sulphur and Devil's rivers, I have recently seen it in several localities in the terra incognita in the highland regions of the republics of Haïti and Santo Domingo. The mountain regions of the island known to Columbus as Espanola, or Hispanola as we have it, and which is now without a name as a whole—Haïti being the name of the French-negro republic to the west and Santo Domingo of the Spanish-negro republic to the east—are practically unknown to whites, many considerable areas never having been trodden by white men since the sanguinary expulsion of the French a century ago.

On a recent trip through this interior, in the interests of a newspaper syndicate, I visited a number of localities where there was growing the large creeper, apparently belonging or allied to the genus *Ipomæa*, which I had previously discovered was the food-plant of *Homerus*, and I was not, therefore, at all surprised to occasionally see examples of this most magnificent member of its genus sailing grandly overhead. I have no doubt that the patient collector who will go up into the Cibas range and carefully explore the deep ravines of the western slopes will be rewarded with a goodly number of this valuable species. *Homerus* is most difficult of