## THE CANADIAN ENTOMOLOGIST.

scutellatus and dentator, are to be found on the pines also, and are noticed gnawing the bark on twigs and semi-girdling them, while the trees are disfigured by many old scars caused by similar operations in former years. In the evenings numbers of them come flying heavily, but strongly, across the river, and lodge often upon the Parliament Buildings, causing some excitement to nervous promenaders on the Hill. The popular name for . confusor is "Ottawa cow." Colorado beetles are reported to be doing. less damage, and have been thinned out by Paris green, but their coworkers the blister beetles (E. cinerea) are unusually abundant in the woods, and a new foe is reported by one of our market-gardeners, who brought four insects to a friend of mine, stating that they were, in immense numbers, destroying his plants and flowers, having been first noticed on wild Convolvulus. I found them to be Chelymorpha cribraria, but was not aware that this beetle occurred in any number or was known to be At the joint excursion held by the Natural History verv injurious. Society of Montreal and our Field Naturalists' Club, on the 12th inst., at Calumet (half way between here and Montreal), I was somewhat disappointed to see comparatively little interest taken in Entomology, Botany seeming to almost monopolize the workers. I had looked forward to meeting some fellow-laborers among the Montrealers. My "take" during the day was but an average one, containing neither very many nor very rare specimens, about the only novelty being Cicindela longilabris, which I have not seen around here yet. I have been using a beating net made according to description by Dr. Bailey in last year's ENTOMOLOGIST, and find it an admirable instrument.

Ottawa, 30th June, 1879.

W. HAGUE HARRINGTON.

On the 11th May last, while on the Island at Toronto, a fine specimen of *Papilio theas* flew past at a distance of not more than eight feet from me, but as I was in a marsh I had no opportunity to capture it. Being quite familiar with *turnus* alive, and with both species mounted, there is no doubt at all in my mind about the identity of the specimen in question. The butterfly was flying north when first observed, and continued in the same direction as long as it could be seen. The appearance of this butterfly at so early a date would seem to indicate that the species is double-brooded here, unless it can be shown that the escape of the imago from some of the chrysalids of the same brood is much earlier than from others. W. E. SAUNDERS.

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