Agrotis suffusa, W. Verz.—Ha Ha Bay.

Ennychia octo-maculata, Linn.—Cacouna.

Angerona crocaotaria, Guen.-Ha Ha Bay.

Corycia albata, Guen.-Cacouna.

Melanippe gothicata, Guen.— Abundant between Ha Ha Bay and Chicoutimi, common also at Tadousac and Cacouna.

Scotosia undulata, Linn.-Tadousac, Cacouna.

Besides these about twenty-five undetermined species were taken, chiefly small moths.

## COLEOPTERA.

Cicindela longilabris, Say.—On the road from Ha Ha Bay to Chicoutimi.

"limbalis, Lec.—Taken along with longilabris.

I did not anticipate the occurrence of this insect here. The only locality I knew for it before was at Port Stanley on Lake Erie, and I did not imagine it had so wide a range.

Cicindela vulgaris, Say.—Tadousac, Cacouna.

Notiophilus 9 striatus, Lec.—This interesting little insect was taken at Tadousac on the ground on the highest part of a pass through the hills, and a short cut from the wharf to the hotel.

Harpalus herbivagus, Say.—Cacouna.

Trichius piger, Fabr.—Ha Ha Bay.

Ancylochira nuttalli, Kirby.—Ha Ha Bay.

Melanophila longipes, Say.—Ha Ha Bay.

Upis ceramboides, Linn.—Ha Ha Bay.

Hylobius pales, Herbet.—Ha Ha Bay.

Attelabus analis, Illig.—Cacouna.

Clytus ...ndulatus, Say.—Ha Ha Bay.

Monohammus scutellatus, Say.—Common everywhere.

Acmaeops proteus, Kirby.—Ha Ha Bay.

Leptura nigrella, Say.—Ha Ha Bay.

Leptura 8 notata, Say .- On road to Chicoutimi.

Galeruca rufosanguinea, Say.—Ha Ha Bay.

Chrysomela polygoni, Linn.—Ha Ha Bay.-

In addition a few species still undetermined, and a few insects belonging to other orders, including

Bombus borealis.—Cacouna.

Diplax assimilata, Uhler.—Cacouna.

Eysacoris carnifex.—Ha Ha Bay.

Capsus 4 vittatus.—Ha Ha Bay.