7496 Anchus pusillus. Hydrochus (nova species, Ulke).
1579 Trichopteryx Haldemanni. 2 sp. (nova species, Ulke.)
$2102 a$ Pselaphus longiclavus.
2110 Bryaxis conjuncta.
$2120 a$ B. propinqua.
2134 Decarthron formiceti.
2139 Arthmius globicollis.
2295 Scydmænus bicolor.
" 2 species not determined.
2366 Latridius deletus.
2572 Atomaria ochracea.
5670 Xanthonia Stevensii.
5771 Plagiodera cochleariæ.
6294 Paratenetus gibbipennis.
9027 Tanysphyrus lemnæ.
9293 Ceutorrhyncus semirufus.
1818 Philonthus palliatus.
7749 Stilicus biarmatus.
All the above were taken from moss, and in addition the following, which are already registered as Canadian: 2095, 2100, 2 102, 2103, 2113 , 2124, $2130,2149,2150,2164,2283,2285$, and about 70 species of Carabidæ, Staphylinidæ, Chrysomelidæ, Curculionidæ, etc.

3932 Alaus gorgops; from a stump in Bleecker's Woods.
On June 7th we experienced a heavy gale from the S. W., and on the 12 th one of my daughters, who was visiting at West Lake, Prince Edward County, went with a pic-nic party to the Sand Banks, on the shore, of Lake Ontario. There she found the beach strewn with Calosomas and other Coleoptera. On her return she brought me 16 C. scrutator, $1_{3} \mathrm{C}$. Wilcoxi, I C. frigidum, and many other beetles. On July ist, Mr. W. R. Snith being at Brighton, found on the beach at Presq' Isle a similar display of Calosomas, and brought me 14 C. scrutator, 24 C. Wilcoxi, and 3 C. frigidum; unfortunately most of them were spoiled from exposure.

In June I had brought to me a rather fine specimen of Eacles imperialis, and a good male of Xyloryctes satyrus, both taken within half a mile from the city limits.

