Buccinum Labradorense Reeve. (B. undatum Gould), Anticosti. Not very common.

Fusus tornatus Gould. Mingan Is. 20 feet rocky. One large dead shell.

Bela Woodiana Möll. Mingan, 20 feet rocky.

Physa heterostropha Say. Occurred on the south side of Anticosti in great abundance.

Limnæa. A species was common in ponds at Anticosti.

Vitrina pellucida Drap.? Common at Anticosti and Mingan. Succinea obliqua Say. Common at Anticosti and Mingan. Fright Island, and Niapisca Island.

S. avara Say. Frequent at Mingan under drift stuff, boards, and rocks near the shore, where all the terrestrial species mentioned from Labrador occur. But those mentioned from Anticosti were found all over the island, in the interior as well as on the shore.

Pupa badia Adams. Abundant at Fright I Mingan.

Bulimus lubricoides Stm. Common at Niapisca Is., Mingan.

Helix chersina Say. Frequent at Fright Is.

H. nemoralis Linn. Both the plain and striped varieties were found on plants at Anticosti.

H. arborea Say. Common at Niapisca Is.

H. minuta Say. Common at Anticosti.

H. striatella Anthony. Abundant at Fright Island and Niapisca Island.

Limax campestris Binney. Frequent at Anticosti.

At Entry Island, one of the Magdalen group, in the centre of the island under boulders, occurred and in the usual abundance, Helix nemoralis, arborea, lineata, striatella, electrina, and Bulimus lubricoides.

At Chedabucto Bay Pandorina arenosa, young shells, alive, Margarita acuminata and Nassa trivittata were dredged by the same party.

ANNELIDA.

Omatoplea Stimpsoni Girard. Anticosti, 15 feet rocky bottom. Nereis sp., allied to denticulata. Anticosti.

Lepidonote cirrata Oersted. Anticosti.

L. punctata Oersted. Anticosti and Mingan.

CRUSTACEA.

Hippolyte aculeata Fabr.

H. polaris Sabine.

H. Fabricii Kroyer.

H. Gaimardii M. Edw.