VITRINA ANGELICÆ, Beck et Moller.

"Common, generally occurring with 'Hyalina electrina.' Taken at Strawberry Harbor."

LIMAX AGRESTIS, Linn.

"Not uncommon at Strawberry Harbor and at Square Island, under stones."

In 1883 and 1884 Mr. Lucien M. Turner, of the Smithsonian Institution, collected a few specimens of land and fresh-water mollusca, still farther to the northward, at or near Fort Chimo. These specimens are referred to by Dr. W. H. Dall, on pages 202 and 203 of a paper published (in 1886) in the ninth volume of Proceedings of the United States National Museum, where they are identified with the following species.

LIMNÆA PALUSTRIS, Muller, var. VAHLII. = Limnæa Vahlii (Beck), Moller, 1842.

LIMAX (AGRIOLIMAX) hyperboreus, Westerland.

ZONITES (CONULUS) CHERSINA, VAL. EGENA, SAY.

= Helix Fabricii, Beck, 1837; Conulus Fabricii, Packard; and probably the same as the northern European shell now called Conulus fulvus or Petasia fulva.

PUPA DECORA, Gould.

Much more recently, in 1896, while assisting Mr. A. P. Low, of the Geological Survey of Canada, in his Labrador explorations, Mr. W. Spreadborough collected a small but interesting series of fresh water shells at Fort Chimo. In this little collection, also, there are four species represented, of which one is a *Limnæa* that is evidently the same as that collected at the same place by Mr. Turner, and identified by Dr. Dall with *L. palustris*, var. Vahlai. The others appear to be as follows: