A single specimen of this snail was found by Miss Ford at Point

au Baril, Georgian Bay, on August 11th, 1916.

by Miss Ford in considerable numbers in the greenhouse of the Botanical Department of the University of Toronto. It was first noticed on February 16th, 1917. It had already been taken in Toronto many years ago by the late Dr. Wm. Brodie.

13. Vitrea hammonis (Ström). De Grassi Point, July 4th-24th, under logs, chips and bark in woods. It does not appear to be very common. It was also taken by Miss Ford in the vicinity of Toronto

(Lambton and York Mills) in September.

14. Vitrea binneyana (Morse). Not uncommon at De Grassi Point, occurring with the preceding species in the hardwood and mixed forest. My specimens are dated from July 22nd to August 25th, but they probably occur throughout the season. It was also found on Giant's Tomb Island, July 20th, and Miss Ford took a single specimen at Point au Baril on August 16th, 1915.

 Vitrea rhoadsi Pilsbry. Miss Ford took a fine specimen of this rare species in the "Belt Line Cut" Toronto, on August 28th, 1916.

16. Vitrea indentata (Say). A very few specimens were found in a wooded ravine at Go Home Bay, July 16th. It was not noticed elsewhere.

17. Vitrea ferrea (Morse). This pretty little ribbed form was occasionally found under bark and rubbish in the woods at De Grassi

Point during July and August.

18. Vitrea multidentata Binney. This interesting little snail, so different in appearance from the other Vitreas, was found throughout the summer at De Grassi Point, occurring most plentifully in the hardwood, but nowhere abundant.

19. Euconulus fulvus (Muller). A specimen of this species was taken at Go Home Bay, July 16th, and it also occurred sparingly at De Grassi Point, but it was not distinguished in the field from the next species. The earliest adult was taken on April 29th, 1917.

20. Euconulus chersinus polygyratus (Pilsbry). A common little snail at De Grassi Point, where it is generally distributed in the woods, especially in more or less damp places. Adults were most plentiful during late June and July. Miss Ford found a single adult at Lambton (near West Toronto), September 4th, 1916, and an immature example at Victoria Park, Toronto, October 7th. I found it again in early May, 1917.

21. Zonitoides nitida (Muller). This dark-coloured snail occurs in abundance in open marshes at Toronto and De Grassi Point, where it is most easily found by turning over logs and boards. It was found throughout the summer and autumn.

(To be continued)