32. Helicodiscus parallelus (Say). De Grassi Point, May 10th—August 25th, not uncommon. Most of my specimens were found in shady thickets or woods of cedar, poplar, elm, etc. It was also taken by Miss Ford at York Mills, north of Toronto, July 22nd, 1 specimen, and at Point au Baril, Georgian Bay, August 11th, 2 specimens.

33. Punctum pygmaeum (Draparnaud). De Grassi Point, May 14th—August; Giant's Tomb Island, July 20th. Found on the under surface of decaying leaves in the forest litter, associated with Zonitoides exigua. Considerable search was made for this minute

species but it was not often taken.

34. Sphyradium edentulum (Draparnaud). Several examples of this little pupiform snail were taken at De Grassi Point from the debris in a small grove of cedar, elm and poplar on July 22nd. They were associated with Vertigo elatior, Helicodiscus parallelus and a few other common species. Another specimen was taken in a somewhat swampy wood on August 15th, and it was again taken on May 5th, 1917.

PHILOMYCIDAE.

35. Philomycus carolinensis (Bosc.). This large slug occurs commonly in rotten logs in the hardwood at De Grassi Point, and I found a number of specimens in a wooded ravine at Go Home Bay, July 16th, and on the Giant's Tomb Island, July 20th. It also occurs at Toronto and St. William's. The earliest capture of the adults was that of the Go Home Bay specimens.

Pallifera dorsalis Binney, has been recorded from Toronto but

I have not met with it at all.

SUCCINEIDAE.

36. Succinea retusa Lea. Very abundant at De Grassi Point in open marshes and readily collected by sweeping the marsh grasses and sedges with an insect net.

36a. Succinea retusa var. decampii Tyron. Miss Ford collected a number of specimens of this variety from several localities in the vicinity of Toronto (East Toronto, Mimico and Lambton). All were

taken during September.

37. Succinea ovalis Say. De Grassi Point, May 10th—August 25th, common in low, rich woods; sometimes occurring under bark and rubbish, sometimes on leaves of shrubs some distance from the ground. It is also common at Toronto and a specimen was taken at St. William's.

Two specimens resembling the var. totteniana Lea, were found at Toronto by Miss Ford, April 29th (old shell) and June 21st, fresh adult.

38. Succinea avara Say. First noticed at De Grassi Point on June 23rd, 1915, but apparently common throughout the summer,