TRILOBITA.

- 15. Asaphus, sp. fragments of what appear to represent Asaphus ptaty-cephalus, Stokes.
 - 16. Calymene senaria, Conrad; a fine pygidium.
 - 17. (?) Lichas, sp. cf. L. Trentonensis, H.

Of the above, Strophomena fluctuosa, Billings, and the form referred to (?) Omospira Alexandra, Billings, are of special interest, the former species having been founded on specimens occurring in the Trenton limestones of Ottawa City, and the latter from the limestones of Paquette's Rapids, Ottawa River, below Pembroke. With the generous consent of Dr. Jackson, this collection of Trenton fossils will be presented to the local collection at the Normal School, where it is now deposited.

Ottawa, Nov. 24th, 1899.

PALÆONTOLOGICAL NOTES.

In Doctor G. F. Matthew's "Studies on Cambrian faunas," Nos. 3 and 1 and "The Etcheminian fauna of Smith Sound, Newfoundland," just issued by the Royal Society of Canada, Trans. vol. v, section 4, series 2, 1899-1900. (1899), the following new genera and species of Canadian fossil organic remains are described:

I.—Upper Cambrian fossils from Mount Stephen, Field, B.C. (From the cabinets of Mr. Byron E. Walker, F.G.S., Toronto, Ont.)

Annelida (= Pteropoda of other writers.)

UROTHECA, (n. gen.) Matthew, 1899.

U. flagellum, Mattew.

U. parva, Matthew.

BYRONIA, (n. gen.) Matthew, 1899.

B. annulata, Matthew.

Orthotheca corrugata, Matthew.

Hyolithes carinatus, Matthew.

TRILOBITA.

Agnostus montis, (emend.) Matthew.

Corynexochus Rœmingeri, Matthew,