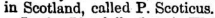
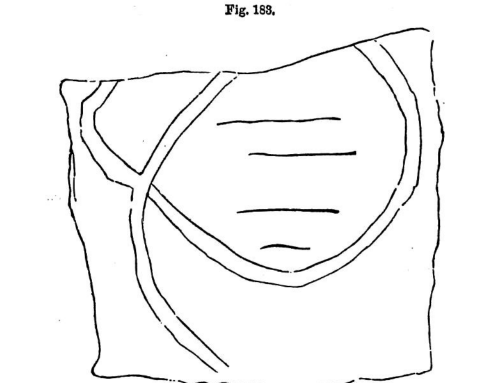
More recently analogous Prototichnites (the name applied to the Canada tracks by Prof. Owen) have been found Fig. 182.



In the Llandeilo flags in Wales several species of Annelids occur which have sometimes left their trail, as represented on Fig. 182, which was made by Crossopodia Scotica.

On the Hudson River shales of Georgia in Vermont, we have found the trail probably of an annelid, as shown on Fig. 183.



Trail of an Annelid.

## 3. UPPER SILURIAN PERIOD.

In the Lower Silurian rocks the plants hitherto discovered are all flowerless and the animals all invertebrate : crustaceans being the highest class, of which the crab and lobster are living exam-At the close of this period there seems to have been a conples. siderable change in the state of things, and sometimes the higher strata are unconformable to the lower. For the most part the same classes of animals continue, though with new forms. Near the top a few vertebral animals appear, as the details below indicate.

Plants.-The plants of the Upper Silurian are very few and

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Crossopodia Scotica.