Among the Fishes, the Ganoids and Ophiopsis predominate. Among the Ammonites, Ammonites Humphriesianus, A. Herveyii (Fig. 112), A. Brongniarti, Nautilus lineatus, and many other representatives of







the cephalopodous Mollusca. Among the Brachiopods are Terebratula digona (Fig. 113) and T. spinosa. the Gasteropoda the Pleurotomaria conoidea is remarkable from its elegant shape and markings, and very unlike any of the living Pleurotoma as represented by P. Babylonia (Fig. 114). Ostrea Marshii and Lima proboscidea, Terebratula digona. which belong to the Acephala, are fossil Mollusca of this epoch, to which

also belong Entalophora cellarioides, Eschara Ranviliana, Bidiasto-

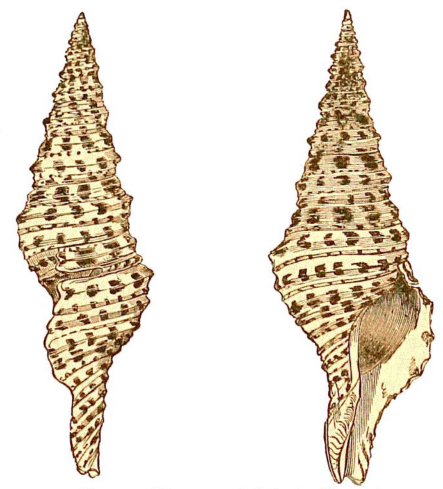


Fig. 114.—Pleurotoma Babylonia. (Recent.)

pora cervicornis; elegant and characteristic molluscous Polyzoa. We give a representation of two living species, as exhibiting the form of these curious beings. (Figs. 115 and 116.)