both extremities; they may almost be considered as non-involuted Ammonites with the spiral evolutions disconnected or partially unrolled, as in the engraving (Figs. 125 and 132). Ancyloceras

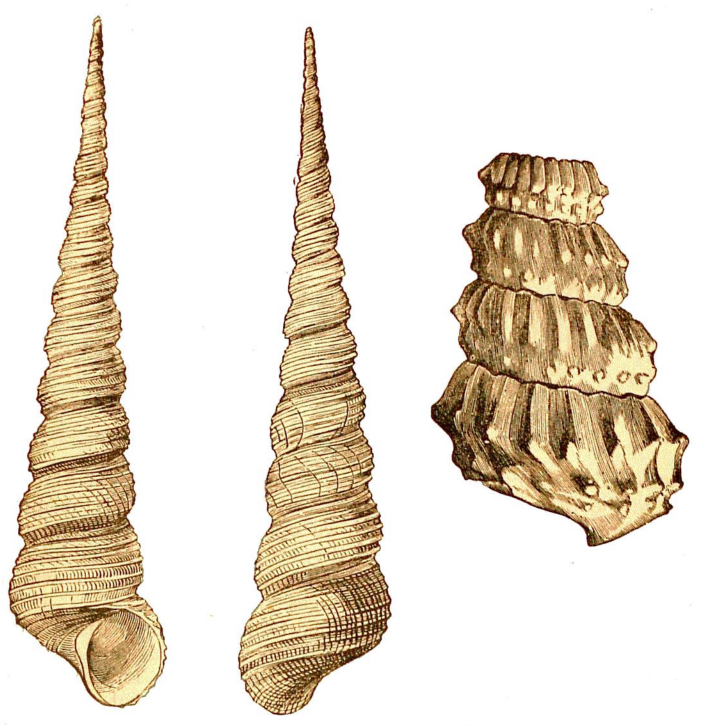


Fig. 133.—Shell of Turritella terebra, (Living form.)

Fig. 134.—Turrillites costatus. (Chalk.)

Matheronianus seems to have had spines projecting from the ridge of each of the convolutions.

The Toxoceras had the shell also curved, and not spiral.

The Baculites had the shell differing from all Cephalopods, inas-