

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

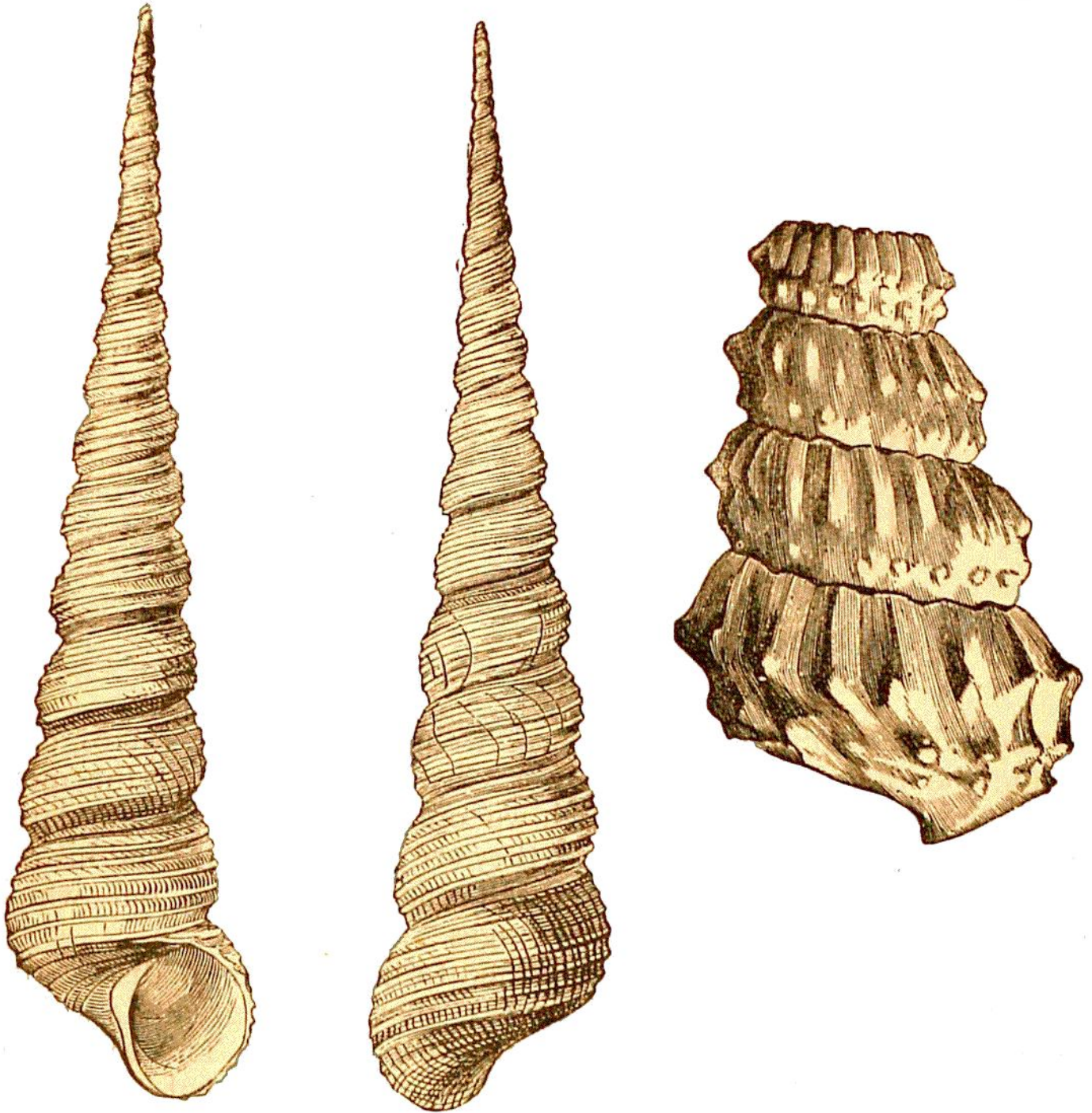


Fig. 133.—Shell of *Turritella terebra*.
(Living form.)

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-