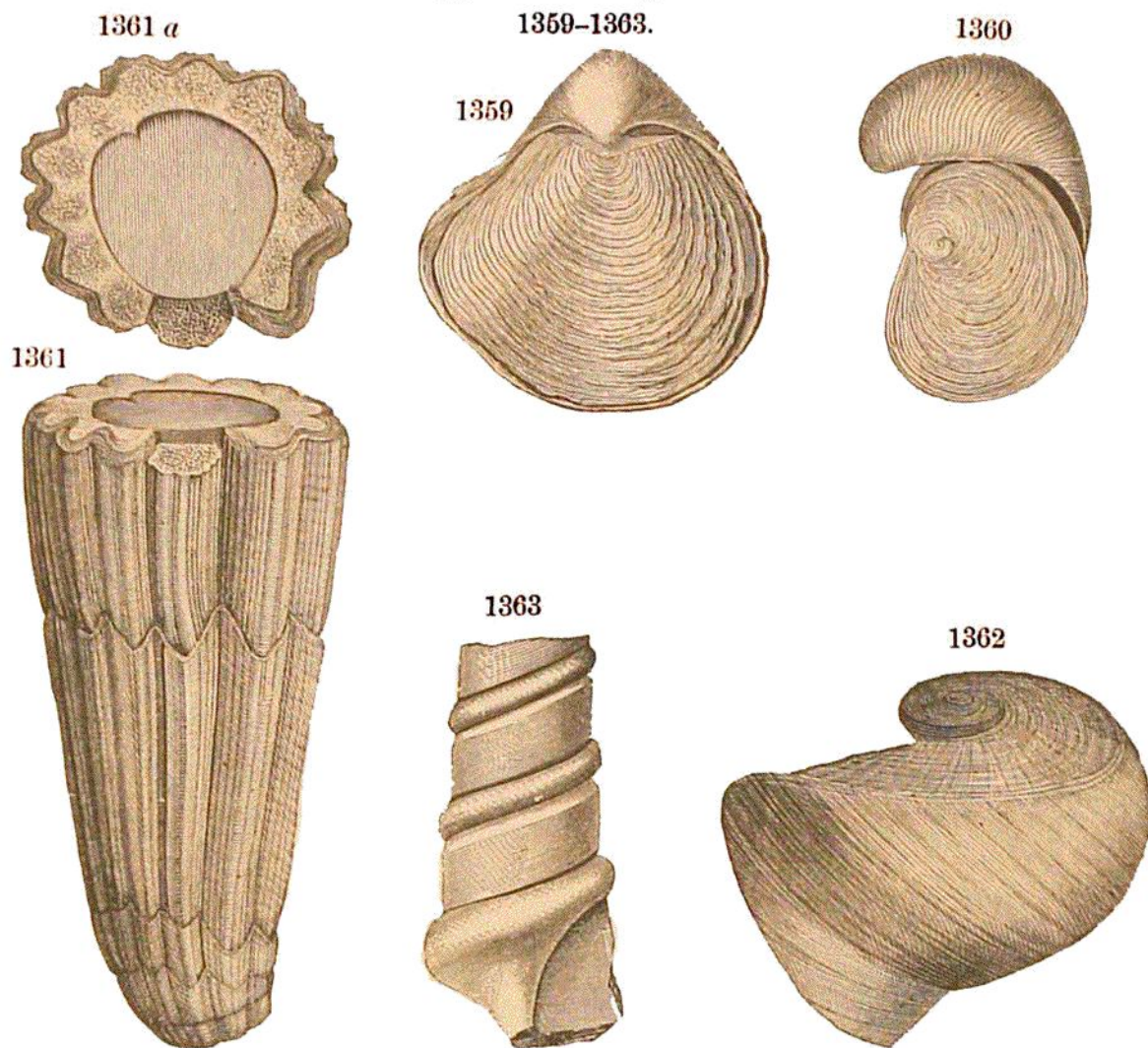
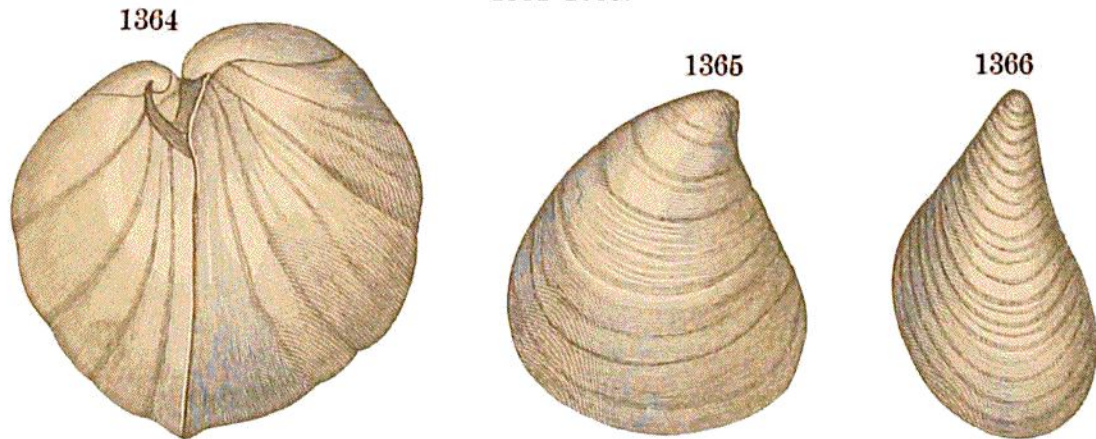


Fig. 1365. The shells are in great profusion in many localities, and are often associated with *Belemnites appressus*. Fig. 1366 is from a small shell from



LAMELLIBRANCHS. — Fig. 1359, *Gryphaea Pitcheri* of Morton; 1360, *Exogyra arietina*; 1361, *Radiolites Texanus*, without upper valve ($\times \frac{1}{2}$); 1361 a, the lid-like upper valve; 1362, *Requienia Texana*. GASTROPOD. — Fig. 1363, *Nerinea Texana*. All from Römer.

1364–1366.



MOLLUSK. — Figs. 1364–1366, *Aucella Plochii*. Gabb.

Mt. Diablo, where they are rare. The shells fail entirely, or very nearly so, of the radiating striae which characterize the Jurassic *Aucella* of Mariposa (page 759).