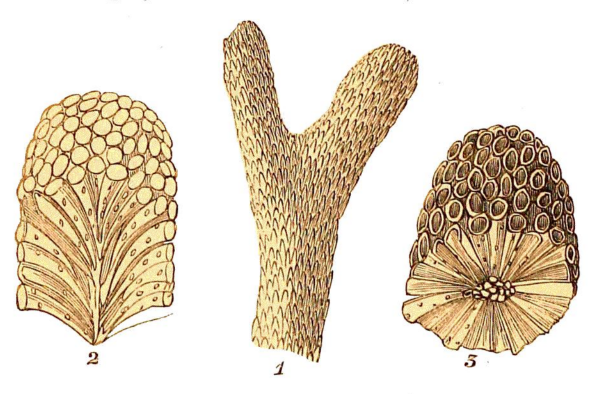
Favosites (Lign. 66. Lign. 68, fig. 3.).—Polyparium stony, polymorphous, solid internally, compact, composed of a congeries of diverging or ascending parallel, contiguous, prismatic tubes, covered by pores, divided by lamellæ, and communicating by lateral foramina.



LIGN. 66. FAVOSITES POLYMORPHA. Jura Limestone. (Goldfuss.)

Fig. 1.—Portion of a branch of the coral. Nat.

- Fragment, slightly magnified, with part of the surface broken away below, exposing the central axis, and radiated arrangement of the cells, with their lateral pores.
- 3.—Another portion, magnified, showing the polype-cells hollow.

This is another tribe of zoophytes that abounded in the Silurian seas, their remains occurring with the other fossil corals of that epoch, in great abundance. I have many beautiful examples from the