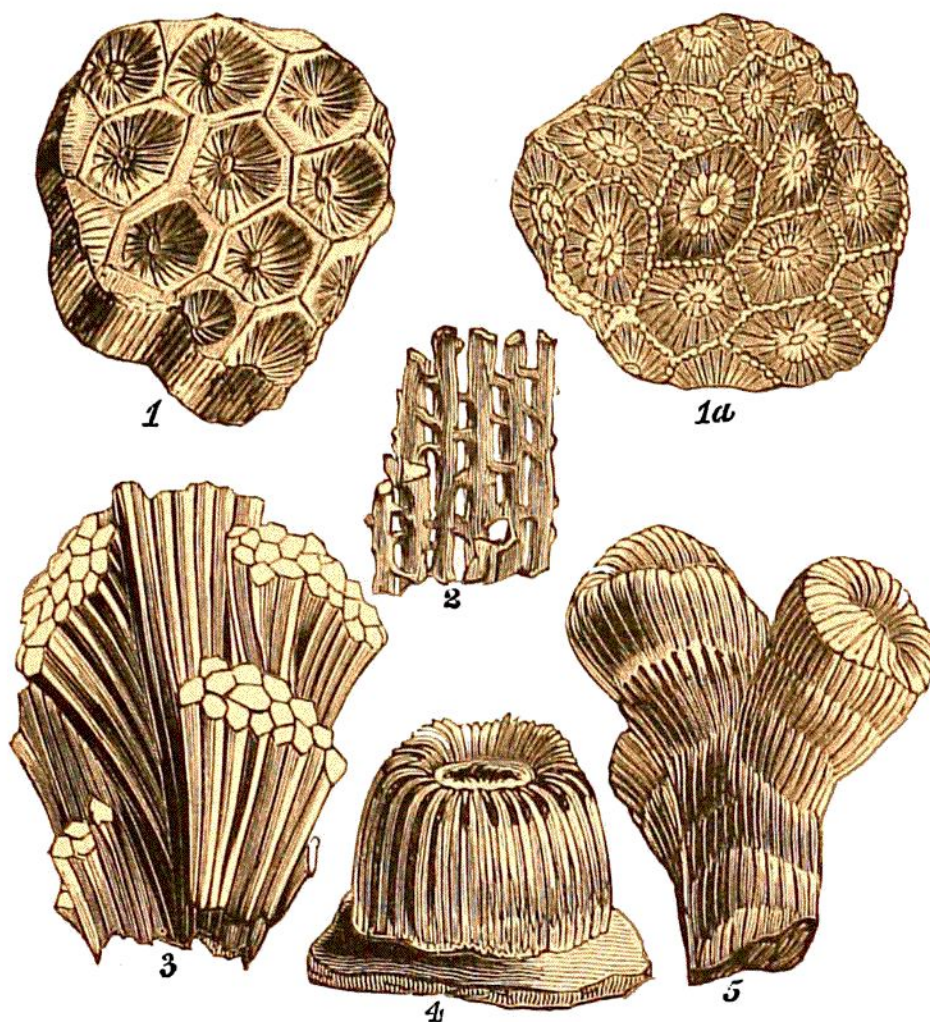


most numerous of the corals of the Oolite, and of the older secondary formations, and with the



LIGN. 68.

FOSSIL CORALS.

Fig. 1.—*ASTREA ANANAS.* *Devonshire.*

1a.—A polished Slice of Marble, formed of the same species.

2.—*SYRINGOPORA RAMULOSA.* *Mt. L. Derbyshire.*

3.—A Fragment of *FAVOSITES GOTHLANDICA.* *Ohio.*
(By Dr. Owen.)

4.—*ANTHOPHYLLUM ATLANTICUM.* *Cret. U. States.*
(By Dr. Morton.)

5.—*CARYOPHYLLIA ANNULARIS.* *Oolite. Faringdon.*

Caryophylliæ, Cyathophylla, &c., form those coral-line beds, often many feet in thickness, which per-