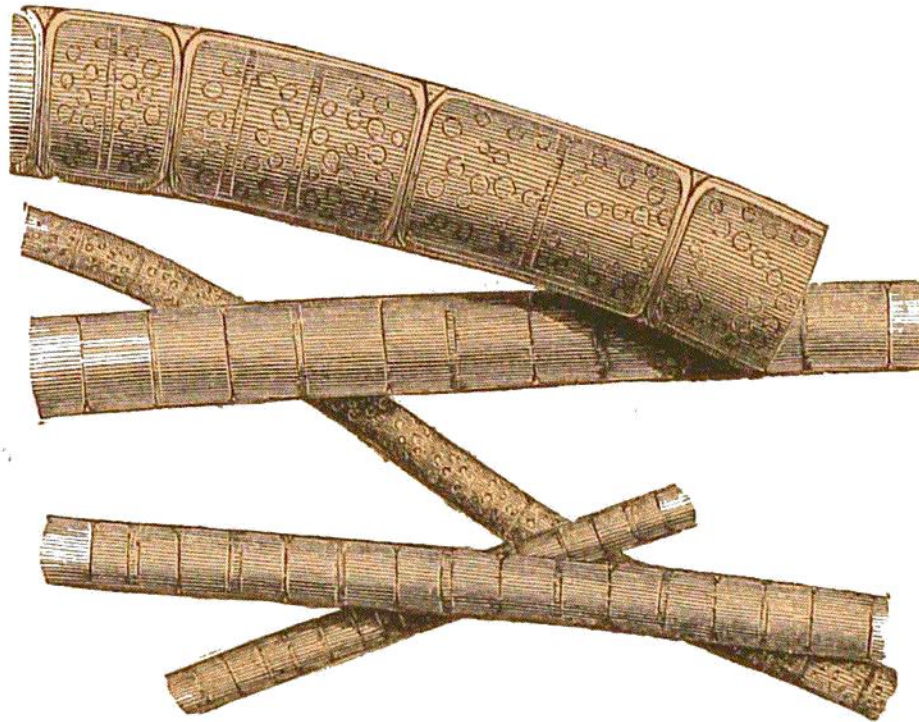


great, that a single individual would yield 140 millions of millions in the course of twenty-four

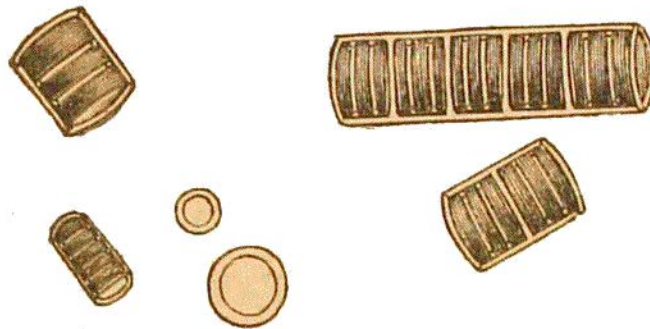


TAB. 109.—RECENT GAILLONELLÆ; HIGHLY MAGNIFIED.

(By the Rev. J. B. Reade.)

*Gaillonella varians.*

hours. The separate, and connected *gaillonellæ*, as



TAB. 110.—FOSSIL GAILLONELLÆ; HIGHLY MAGNIFIED.

(By the Rev. J. B. Reade.)

*Gaillonella distans.*

they appear in a fossil state, are shown in this sketch (Tab. 110). When we consider that of the