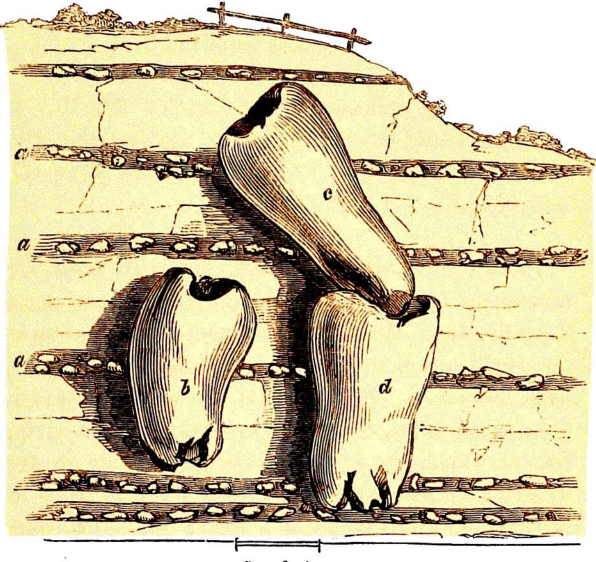
and from six inches to a foot in diameter. The appearance, both of the outer and inner surfaces, is that of the usual white calcareo-siliceous crust of



One foot

LIGN. 59. PART OF A VERTICAL SECTION OF A CHALK-PIT, near Moira. (Rev. Dr. Buckland. Geol. Trans. Vol. IV.)

a, a. Layers of flint nodules, alternating with chalk strata.b. A Paramoudra, imbedded in the chalk.

c, d. Two of these bodies in contact.

spongitic chalk-flints. Upon breaking them, no traces of structure are perceptible; but here and