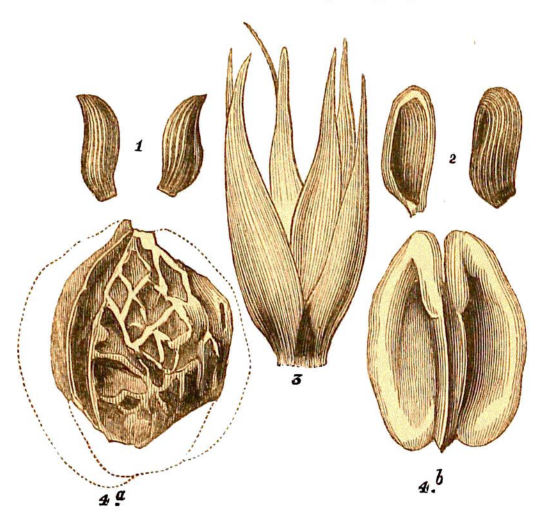
under consideration; and although our survey of fossil vegetables has partaken more of a botanical than geological arrangement, yet the reader cannot fail to have observed how large a proportion of the



LIGN. 46. FOSSIL NUTS AND FLOWER.

Fig. 1.—Thalictroides Parisensis: tertiary strata, Paris.

- 2.-Thalictroides Websteri. Isle of Wight.
- 3.—Antholithes liliacea. Monte Bolca.
- 4.—Juglans nux-taurinensis: fossil walnut, from Turin.
 - 4a.—Portion of the husk of the shell.
 - 46.—The kernel, formed of calcareous spar.

cryptogamous and endogenous classes, were found in the secondary formations; namely, in the carboniferous, saliferous, oolitic, and cretaceous deposits.