Anomorteris (anomalous-fern—so named from the plants differing from both recent and fossil ferns). Leaves deeply pinnated; leaflets very long, entire, linear, traversed by a distinct midrib, equal throughout; secondary veins simple, perpendicular to the



LIGN. 16. Anomopteris Mougeotii.

New Red Sandstone, at Sulz-les-bains, near Strasburgh.

Fig. 1.—Three leaflets.

2.—A portion magnified to show the fructification.

median vein, swoln at their free extremities, and not extending to the margin of the leaflet. But one species is known. These leaves are of great