NAMES OF FOSSIL PLANTS.	LOCALITIES.
abundantly associated with this in the U.S. coal-fields appears to Mr. Woodward not specifically distinct from L. obovatum.	
12. L. undulatum Sternberg. This species, also British, was found by Mr. Henwod in New Brunswick.	Bathurst, New Bruns- wick.
13. Lepidodendron elegans (Lind- ley and Hutton.) Extremely common in the coal- fields of Nova Scotia down to the lower or gypsiferous coal-measures.	Horton and Windsor, Nova Scotia; Syd- ney, Cape Breton.
14. L. gracile ? Also a British species.	South Joggins, Nova Scotia; Cape Bre-
15. L. (new species.) Not known in Europe or else- where; the specimen is in the Mu- seum of the Geol. Society.	ton. Cape Breton.
16. L. In the same fissured state as L. or natissimum, figured by <i>Brongniart</i> .	South Joggins, Nova Scotia.
 Lycopodites? selaginoides (Lepidodendron selaginoi- des Sternberg). Common in the British and Bohe- mian coal-measures. 	Cape Breton.
18. Lepidostrobus. I met with no species myself in Nova Scotia, but Mr. Dawson has observed it associated as in Europe with Lepidodendron.	Pictou, Nova Scotia.
 Sigillaria Saullii Brong. pl. 151. A British species found at Man- chester. 	Windsor, Nova Scotia; Sydney, C. B.
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