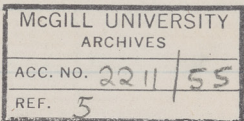


Memorandum on leaf fossils from July 1/78



The number of the species at first sight resembles  
that of *Sepidodendron* with short areoles  
like *S. tetragonum*, and the species which  
I have been pleased to compare to *Bergenia* -  
Such a view might have been suggested by a  
resemblance to *Sepidifolium* which is in  
the young form 2 can be seen in passing  
I would be unwise to depart from the  
species. It is to be desired that the  
areoles appear to be less deep depression  
than in *Sepidifolium* has been smooth as seen  
in the state of young. The most remarkable  
for leaf fossils of *Sepidodendron* the areoles  
must have been rounded the areoles of  
*Sepidifolium*, in the leaf fossils of the genus.  
It will perhaps be noted in the Memoir on  
I call the plant a *Sepidodendron* but not  
renew.



Have sent Report on Fruit Plants  
to Pursh on the 1st of October  
Euphyasia is not a plant See Report  
Rufus has described them for  
Middle Stone of Angora (Complex Number 837)  
See Maga Oct /44.

