

The Dulys specimens were in two  
kinds of material. One is a thin layer  
of red sandy shale tinged red with  
oxide of iron with occasional ferruginous  
bands, on this the specimens are  
flattened and consist of a black  
color. The other is a gray hard  
shale with the specimens of a light  
color. The thickness of shale — on  
this matter the specimens of S. blocks  
differ very much. With the first  
specimens when the S. are small,  
they were well preserved fossils of  
specimens, many of the carbon

There is the usual manner  
show no signs of carbon filaments  
The thin the ~~strong~~ membranes  
have been in the way name  
not been water in on the  
the same of the trees my name  
around Memphis in under  
Lobelia In the recent  
Open S. alba trees of the way  
Carbon under one of many ~~seen~~  
and will seem to have had  
two purple under looks a  
Memphis.