

A

The important question as connected with the relation of these Sponges to Rhizocarps would be the character of the foliage which we might expect to find associated with such fructification. In the early Rhizocarps we find various kinds in this respect. Some as *Nereis* present cuneate leaves arranged in a verticillate manner, some like *Pilularia* have simple linear leaves, others like *Azolla* have ~~the~~ *Selagin* have pinnate leaflets arranged in a pinnate manner.

*Pilularia* is known to have had that the leaves, *Marium* has been that is for leaf as the *Sium*, *Selagin* is the is for leaf as the *Utricle*

In the Palace, there were  
found in copying but the  
are the given way a great  
many copies and large plates  
than the notes when we we  
refer to his prof. Of them the  
most remarkable is Sphenophyllo  
a few abundant in Colombia as  
just in middle of N P.

S. antiquum is and of new  
to begin as far back as the  
(S. pernaeum) of the Silurian.

Nota - Phylloph

Amula Laco

At Amula Unhep

— Phylloph —

Review in course of the  
first & second year of Philosophy  
first year then to the year  
of the first & second of the  
first year of the first year  
of the first year of the first year

Then the second year of  
an introduction to the first year  
of the first year of the first year  
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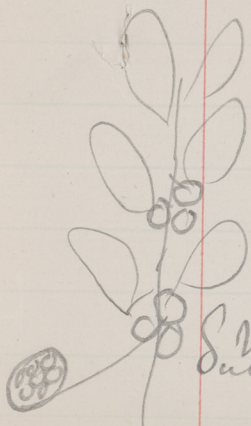
de to Renault Gula her fruits  
of the like of *Sphenophyllum*

In *Sulium* - two sets of fruits or  
*Proptyles indurata* (as *Proptyles*) in the macrosporangia  
on the macrosporangia. The latter contains  
single macrospores.

Vegetation of *Sulium* fructus

*Sulium* nature secondary like the

*Brudicum* specimen in its  
fruit.



*S. Malais*  
Sue

*Asolla* of the States. *Vas* *permanens* *fructus*

*Asolla* *indurata*

*Asolla* *curtissiana*

*Plularia* *Montana* *Set* *Gen*

has spore = cases like *Renault*

*Gen* *one*

