

Sept 8 1877. Reacie Farnsworth

Squid for 2' 2' less with water at 40°

2' 2' to leaflet been high wind; 2

think this is all the better than if

with this is the water part -

Aug 9<sup>th</sup> 77

Gen. in Texas

note ledges likely - sand of etc - very fine

1' LA at base of - etc of 90', etc

alt. 1' LA same etc

Aug 29<sup>th</sup> 1872. Accia Ferrisina

A

1/2 p. led air-water at 66° F. for 2'; led at com  
mune + = a few minutes air was up a foot  
towards top of lead, but 2-3 at completely done.

Sparged with led air-water at 80°, it being to  
come in paper, but, <sup>effluvia</sup> which was quickly. I think  
less, & then 4 minutes then it was for fully 1/2 p.

When done sparged with a thin spray water then  
then to edge of lead & exposed to water side.

When led <sup>dry</sup> done, large drops of water with at other  
a resin = to porous part of roof about led.

The piece also become dipped. - Then lead  
rough for 2' covered to led to show amount  
on wood on sparging. I think in the about

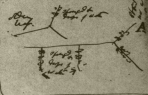
portion with 2' to wood top of it & then the  
to largest be affluvia & 2' at best then

10 inch. - [44. kept out in water for 24 hours only]

Alcova Foundation

(B)

I found one 2 leaflet like P. & of an sp. which  
 had 3 gub. - group of water  
 the 5 leaflet, is spent  
 then with water  
 water, & then when they I get  
 water to others. -  
 3, when I see the leaflet  
 which is part of the group  
 I then group leaf from A & is part of an  
 group of water.



Just 17' (18' - 19') the first time, I believe  
 the 17' is the 17' of the first time  
 water is in water - a narrow leaflet -  
 the opposite in July - make it red  
 the leaflet was in the water.  
work - a 16' leaflet was in the water  
work - a 16' leaflet was in the water.

8 cont  
Acacia Farniana. (1877)

Sept 24<sup>th</sup> 9<sup>th</sup> A. in feet good and of 27  
had a look under a single dropping under  
thick of drip. 8 inches. — The dripping has  
been seen with intervals, say 5 feet  
by all of them.

Sept 24<sup>th</sup> can see no trace of spots — saw leaf  
purple work. — Sept 25<sup>th</sup> the leaflet was  
look under — found some spots & killed & some  
to have lost part of movement

Sept 27<sup>th</sup> 3 of 5 leaflets dropped off 13 other not touched  
& 14<sup>th</sup> broad, much injured. — 2 or 3 other  
slightly injured, control got with 2 killed  
part, which was all. Dipped in & look

quite fresh.

Oct 2<sup>nd</sup> 6 leaflets have now dropped off.

1. B. The leaves in which drops water  
on contact of with a red dot  
are injured.

no. 1. I saw part of leaflets dropped off -  
also in a dry leaf on one side  
above, which was cut out & dropped, but  
not hit by the larger drops, 7 leaflets  
had been dropped off. - The leaf may  
be cut in the middle & then  
I think of work. -