

Nov. 7/33 / Euclipta glabra. (containing very small) (1)

Just a very fresh fr. 2<sup>nd</sup> Rh. in 20  
leaves pointed oval, obtuse - about 1/2 inch long,

the top curved above & below with short hairs  
on the - the <sup>2</sup>nd <sup>nd</sup> <sup>nd</sup> <sup>nd</sup> with slight touch -

In all the beautiful silvery stem & below it not in the  
leaf <sup>2</sup>nd <sup>nd</sup> - other leaves it was smaller & lower

than with <sup>2</sup>nd <sup>nd</sup> - 27°-28° for 1" with <sup>2</sup>nd <sup>nd</sup>  
Wavy in all <sup>2</sup>nd <sup>nd</sup> (57° / for 20" <sup>2</sup>nd <sup>nd</sup> <sup>2</sup>nd <sup>nd</sup>  
stem, <sup>2</sup>nd <sup>nd</sup> to <sup>2</sup>nd <sup>nd</sup> part which <sup>2</sup>nd <sup>nd</sup>

to <sup>2</sup>nd <sup>nd</sup> for 1" = 76°-75° with the upper (incl. in. but not  
lower in <sup>2</sup>nd <sup>nd</sup>; but upper <sup>2</sup>nd <sup>nd</sup> and by <sup>2</sup>nd <sup>nd</sup>  
with <sup>2</sup>nd <sup>nd</sup> & <sup>2</sup>nd <sup>nd</sup> <sup>2</sup>nd <sup>nd</sup> part <sup>2</sup>nd <sup>nd</sup> <sup>2</sup>nd <sup>nd</sup> -

(The leaves on the way to the <sup>2</sup>nd <sup>nd</sup> <sup>2</sup>nd <sup>nd</sup> - on  
collage & no. 12, the <sup>2</sup>nd <sup>nd</sup> <sup>2</sup>nd <sup>nd</sup> with <sup>2</sup>nd <sup>nd</sup>  
this at - was 2 <sup>2</sup>nd <sup>nd</sup> & <sup>2</sup>nd <sup>nd</sup> 5 <sup>2</sup>nd <sup>nd</sup> in  
comparison of the <sup>2</sup>nd <sup>nd</sup> 204 10)

(See separate sheet 1 <sup>2</sup>nd <sup>nd</sup> leaves no. 19 & to  
following separate)

1873

Emmelythia glabra

(1A)

Nov. 19<sup>th</sup> From branch sent in for these stuck in  
 on 17<sup>th</sup>  
 long 5 with 2 is small part ful. - Fresh -  
 - green, the best leaves, used in water at 52°  
 for 30", or undoubtedly with a best surface, set up  
 suit intermittent, for major etc by. - when first  
 put in specimen (leaf lying on best surface, he  
 is 1/4 with water. - Just the gray leaf was in  
 of 700 more - is 100 with for 30" and 1/4 the  
over. [ How to way been up started because to leaf  
has been rotted? or has it been rotted because  
the way has fallen? ] I had found leaves, very  
2 full green of the same as leaf 1/4, 2  
very and up is with  
is partly a water surface of the leaf with is 2  
talk to best, let which was of 1/4, 1/4, 1/4  
is for 30" it was likely 1/4 with water  
96 but leaf was for 30" in water 70°-69° was  
depth with a best surface - 30, with water 68°-67°  
is 10 with, very leaf at 66°. -

(1A)



Encyrtus glabellus (Jungk.) (2)  
with long legs

Dec. 5. 9° - Walk a leaf + with into the  
canal with ant. at 90° & to get off there  
& pass on large top of water. - (Walk leaf to  
left of tip + back up down on water.)  
Remain with at 7° 12' 10" - Further look  
that there little worm like granules - remains  
with, I think are water the can be seen  
of leaf long 52°. - (walk back long ~~etc~~  
turn cloudy.)

[Dec. 9. 3° N.E. in a flat pond]  
Dec. 9. 8° P.M. walk <sup>up</sup> into leaf a bit a water (after walk)  
+ little to side by. - I see shining 10 lat, ~~etc~~  
very cloudy with. the upper part of flat pond -  
Dec. 11. 12° in a flat pond.

Eucalyptus amygdalioides <sup>na</sup> fr. Phillipia. (Common?)

The leaves linear, among them horizontal, a later  
 vertical or subvertical. - I can see no silvery green  
 in water & get the very same in w. & down a part of it  
 with a stain of - from the underside for 1<sup>st</sup> 85°-64  
 not much more water after the water cut off - after  
 shaking in cold water for 30" & then with shaking leaf  
 now further back long. This can lead to the  
 shadow for far round in water & then shadow for a  
 far round in water & as it was certainly  
 visible. Hence I think the certainly is a trace  
 of larger number. - Should water leaf for 30" in w  
 93° 92° water of leaf showing part some small  
 about long. - (I do not think about they faint.)  
 when 5' 90. I tried in water with water cut with  
 & leaves just lifted & shaken in it, was also of the  
 water water.

Emulsiões

Jan. 5 90. - weight 2 lbs with milk at 90°  
+ put in 90° of water, but to learn in the  
degree for them to stick with the milk  
and <sup>partially</sup> left to settle in the water  
Jan. 9<sup>th</sup> in 1/2 day but the water cloudy at bottom

S. M. - young plant from New- been root cut, but

of each about pair - as it is cut out as

them - AD leaves perfectly without when dried

= 4 etc - the young leaves  $\frac{1}{2}$  &  $\frac{1}{4}$  young as

we is perfectly without you feel show no color &

has in turn than. <sup>Dec. 5<sup>th</sup></sup> at 9<sup>o</sup> - under young leaf

with 2 etc 9<sup>o</sup> Stage 1 Stage 2

at 10<sup>o</sup> - (under "leaf" "leaf") a small leaf visibility

also it (as the leaf) but left in an etc. -

Produce with in Dec. 7<sup>th</sup> 12<sup>o</sup> 10'; requires it, &

3 thick same with the can be accepted for 4 thick

very to 5<sup>th</sup>. - (Water back etc to time) [Plate

in water Hobbes, not much more the numbers.]

Dec. 9<sup>th</sup> as a part, but the water still to no change

Emulsi plant

All Emulsi.

6

33 Leaves very large subvertical

upper surface easily wetted - lower, rather leaf so, but leaves rather old.

This is, probably of which has fine very thick lamina

Emulsi plant

17 Leaves <sup>sub</sup> vertical, large, upper surface

easily wetted. lower leaf so -

Wetted

Emulsi plant

18 Leaves with edges almost vertical

a trace of silver on upper surface, yet

easily wetted. Lower surface much

better protected.

Wetted