

Dec. 2<sup>d</sup> 9<sup>o</sup> 15' P.M. I measured the angle of the  
 with the perpendicular when placed on first as leaf.  
 in lower leaf, <sup>(this)</sup> it was  $60^\circ$ , so that it  
 was given  $13^\circ$ ; in the leaf above, it was  
 $50^\circ$ , so that it was given  $12^\circ$ . I do not see  
 any use in the size of whole leaf, being deep. The  
 being backward of terminal a point at leaf, only  
 to all seen and an angle, as to terminal  
 leaf has  $5$  to  $10$ . I think that it is a sort of  
 terminal leaflet of 2 lines as directed towards base (as  
 which is lateral) + 5 units of the next pair or two or  
 three + longer from leaf (see foot) so that it is  
 (to be carried) but this is the variability, which is  
 up in position of the leaf.

Copia

at 180 200

Dec. 2. 3 joints, ~~in~~ on upper surface of sub-petiole  
 for width of main petiole on upper surface of leaflet, and  
 (at 50) 5 on each, the blue lines from the main  
 petiole to leaflets to it; it is to it be twisted at 90°  
 to see main surface the to lower surface of leaf from  
 the 1/2 of ~~leaflets~~ in a small highly pointed  
 but bright on 2 was when the upper surface  
 face to ground. - The ~~leaflets~~ between to other 2  
 very <sup>very</sup> ~~small~~ <sup>small</sup> leaflets to them with lower surface upward  
 seen to lie - in to side of sub-petiole, also to other  
 very ~~in~~ <sup>in</sup> ~~leaf~~ <sup>leaflets</sup> ~~to~~ <sup>to</sup> ~~the~~ <sup>the</sup> ~~main~~ <sup>main</sup> ~~petiole~~ <sup>petiole</sup> ~~to~~ <sup>to</sup> ~~the~~ <sup>the</sup> ~~main~~ <sup>main</sup> ~~petiole~~ <sup>petiole</sup>  
~~leaflets~~ <sup>leaflets</sup> ~~and~~ <sup>and</sup> ~~in~~ <sup>in</sup> ~~the~~ <sup>the</sup> ~~main~~ <sup>main</sup> ~~petiole~~ <sup>petiole</sup> ~~is~~ <sup>is</sup> ~~in~~ <sup>in</sup> ~~the~~ <sup>the</sup> ~~main~~ <sup>main</sup> ~~petiole~~ <sup>petiole</sup>  
~~in~~ <sup>in</sup> ~~the~~ <sup>the</sup> ~~main~~ <sup>main</sup> ~~petiole~~ <sup>petiole</sup>, but ~~is~~ <sup>is</sup> ~~in~~ <sup>in</sup> ~~the~~ <sup>the</sup> ~~main~~ <sup>main</sup> ~~petiole~~ <sup>petiole</sup>  
 leaflet ~~is~~ <sup>is</sup> ~~in~~ <sup>in</sup> ~~the~~ <sup>the</sup> ~~main~~ <sup>main</sup> ~~petiole~~ <sup>petiole</sup> ~~is~~ <sup>is</sup> ~~in~~ <sup>in</sup> ~~the~~ <sup>the</sup> ~~main~~ <sup>main</sup> ~~petiole~~ <sup>petiole</sup>.

Dec. 5. Pruning & picking into nests, sub-petiole & main  
 petiole = the 1st / 2nd. Leaflets in main  
 : 3 leaflets & leaf - on both sides, main  
 on very good. - ]

See 2°      Cyra  
2°      12° 25'

(1)

See with Third

Before by carried

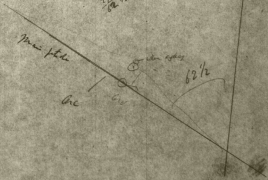
$\frac{163}{8 \frac{2}{3}}$   
 $\frac{117}{73}$

Result



White wood 10-14

$\frac{90 \frac{11}{16}}{72 \frac{11}{16}}$

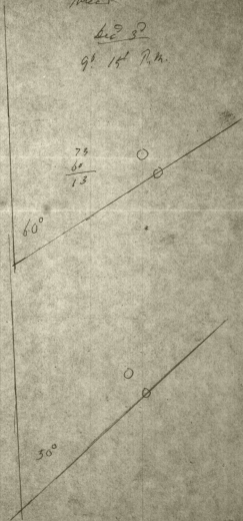


Dec 20<sup>th</sup> at 12<sup>th</sup> latitude from which we saw 3 or 4 water birds (3)  
 to the N. - 60° forward, we saw several of the water  
 birds of latitude. Captured 1st water bird on 25<sup>th</sup> Dec. at 12<sup>th</sup>  
 latitude on top of 4<sup>th</sup> to 5<sup>th</sup> latitude.

Three

Dec 3<sup>rd</sup>

9<sup>h</sup> 15<sup>m</sup> P.M.



$$\begin{array}{r} 74 \\ 60 \\ \hline 13 \end{array}$$