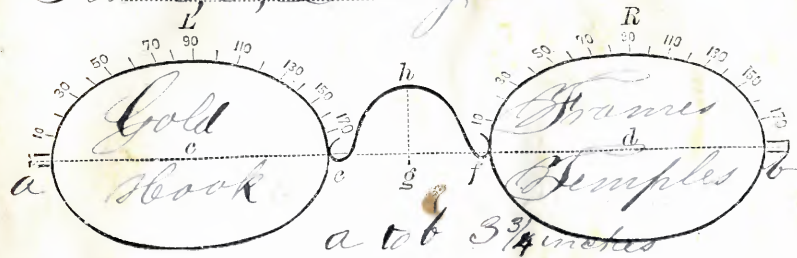


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4<sup>th</sup> Month 25<sup>th</sup> 1883

For M. G. Dewey



Width, c to d,  $2\frac{3}{8}$  "

e to f - 1 "

Height, g to h,  $\frac{7}{16}$  " width nose  $\frac{5}{8}$

Inclination of Bridge forward -  $\frac{1}{8}$

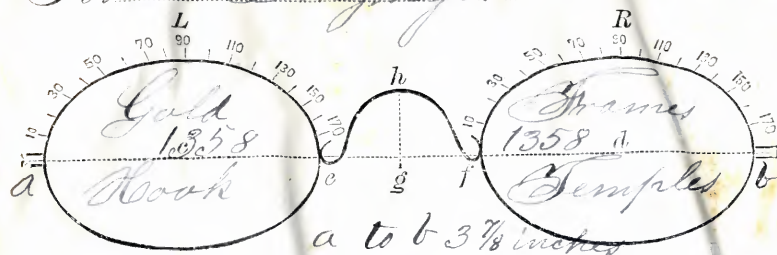
Distance { R +  $72^\circ$  ax  $90^\circ \odot$  +  $72^\circ$  ax  $180^\circ$   
L +  $72^\circ$  ax  $105^\circ \odot$  +  $60^\circ$  ax  $15^\circ$

Reading { R Steel frames enclosed here  
L with g.c. correct

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For F. Benzing



Width, c to d,  $2\frac{3}{8}$  "

e to f 1 "

Height, g to h,  $\frac{1}{4}$  " width nose  $\frac{5}{8}$

Inclination of Bridge forward -  $\frac{1}{8}$

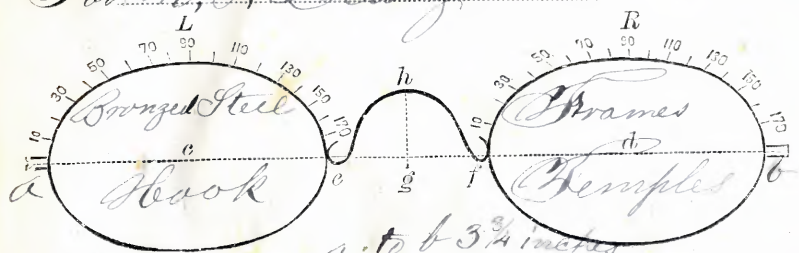
Distance { R -  $72^\circ$  ax  $105^\circ \odot$   
L -  $72^\circ$  ax  $90^\circ$

Reading { R  
L

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For M. G. Dewey



Width, c to d,  $2\frac{3}{8}$  "

e to f - 1 "

Height, g to h,  $\frac{7}{16}$  " width nose  $\frac{5}{8}$

Inclination of Bridge forward -  $\frac{1}{8}$

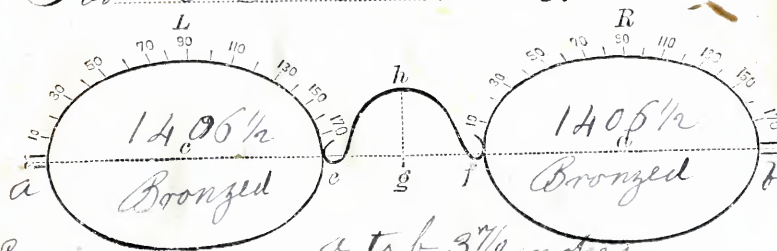
Distance { R Enclosed frames are correct  
L

Reading { R + 12 Spherical + 18 Sph  
L + 12 Spherical + 18 Sph

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For C. P. Clements



Enclosed frames correct { Width, c to d,  $2\frac{7}{16}$  "

e to f  $\frac{15}{16}$  "

Height, g to h,  $\frac{3}{16}$

Inclination of Bridge forward 0

Distance { R - 5 Sph  
L - 4 1/2 Sph } Pebbles

Reading { R Send to  
L

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