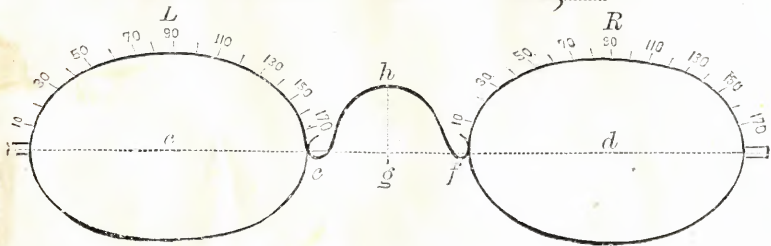


Viola Linn Co Iowa  
7<sup>th</sup> Month 10<sup>th</sup> 1882

For Howard Williams



Width, c to d, .....

Height, g to h, ~~Frames correct~~  
unless you can make the short diameter

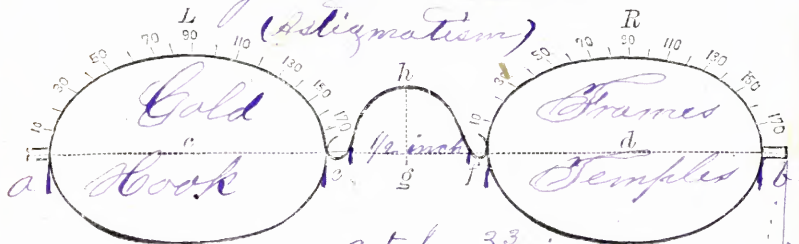
Distance { R of the glasses between these &  
those commonly sent  
Please change to following

Reading & Distance { R - 72° ax 15°  
L - 48° ax 0° front 0 + 60° ax 90°

Dr. Thomas C. Battey  
Send to Clarkson Penrose  
West Branch  
Cedar Co Iowa

Viola 9<sup>th</sup> Mo 18<sup>th</sup> 1882

For Mary R. Adell



a to b 3 3/4 inches

Width, c to d, 2 3/8 "

e to f 1 7/8 "

Height, g to h, 3 1/8 "

Top of Bridge forward of line of glasses 0

Distance { R + 48° ax 75° 0 + 72° 8h  
L + 60° ax 105° 0 1° Prism 15°  
thin side or apex of Prism toward nose  
R on trial frames

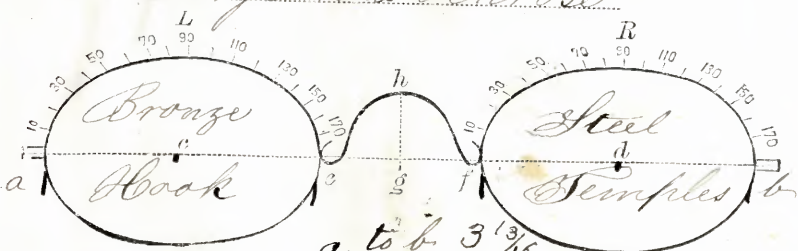
Reading { L Direct to Jesse R. Townsend  
West Branch, Cedar Co Iowa

Dr. Thomas C. Battey

length of temple hook 1 1/2 inches

Viola Linn Co Iowa  
7<sup>th</sup> Month 10<sup>th</sup> 1882

For Mary Anna Penrose



a to b 3 13/16

Width, c to d, 2 3/8

e to f 1 5/8

Height, g to h, 5 1/16 above cent line

Bridge forward of line of glasses 3/16

Top for R Spherical + 30  
Distance { L " + 60 } See Catalogue  
I see "1503 - two focus  
on one glass" if that

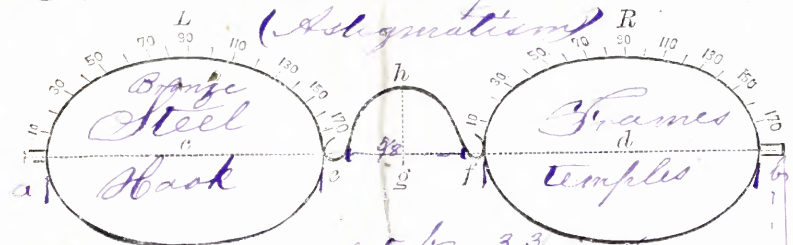
Bottom for R Spherical + 10  
Reading { L " + 12 } means - one for dis-  
tance & one for read-  
ing, that is what of what  
is wanted. If not

send divided glasses - large size (like those  
sent back for H. Williams)

Dr. Send to Clarkson Penrose  
West Branch  
Cedar Co Iowa  
Thomas C. Battey

Viola 9<sup>th</sup> Mo 18<sup>th</sup> 1882

For Rhoda Staples



a to b 3 3/4 inches

Width, c to d, 2 3/8 "

e to f - 1 "

Height, g to h, 5 1/8 "

Top of Bridge forward of line of glasses 1/8 inch

Distance { R + 48° ax 105°  
L + 72° ax 105°

Reading { R Direct to Peter Dyhr  
L West Branch, Cedar Co  
Iowa

Dr. Thomas C. Battey

length of temple hook 1 1/2 inches