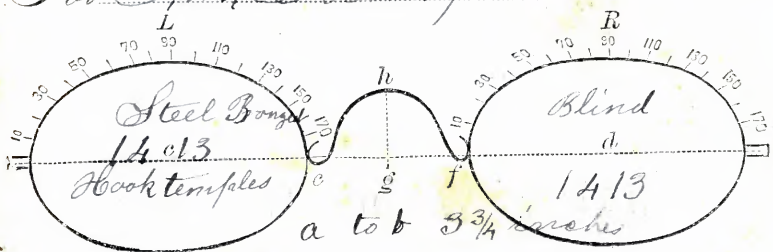


Cedar Rapids Iowa
5th Month 5th 1883

For S. M. Dunlap



Width, c to d, $2 \frac{3}{8}$ inches
e to f, $1 \frac{5}{16}$ "
Height, g to h, $3 \frac{1}{16}$ inches with nose $5 \frac{1}{8}$

Inclination of bridge forward 0

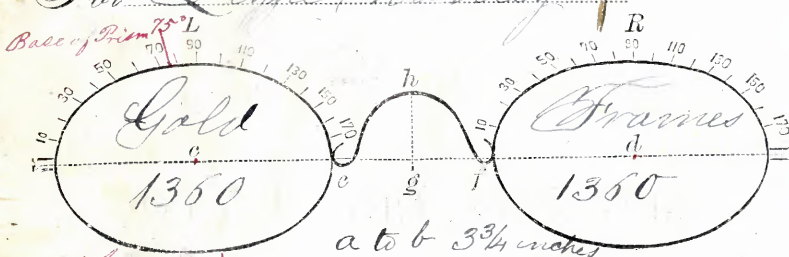
Distance { R Blind, Dark Smoke Glass
L + 2.0 Sph White Glass

Reading { R Wire gauge with hook temples, silver
prefitted, if not bronze steel
L Enclosed frames are correct in
measurement - Please return

Dr. Thomas C. Battey

Cedar Rapids Iowa
5th Month 5th 1883

For Lizzie Manley



Width, c to d, $2 \frac{1}{4}$ inches
e to f, $1 \frac{1}{16}$ "
Height, g to h, $1 \frac{1}{4}$ inches with nose $5 \frac{1}{8}$

Inclination of bridge forward $1 \frac{1}{16}$

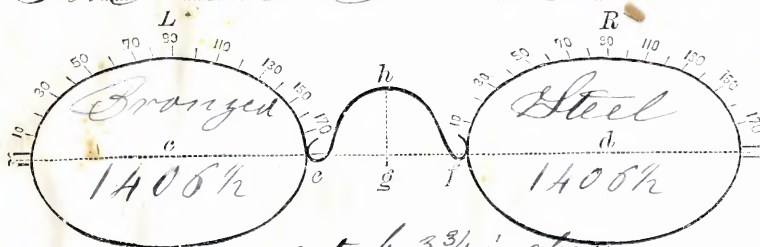
Distance { R + 72° ax 75° 0 + 1.48° ax 165°
L + 48° ax 75° 0 1° Pr. Base 75° 0 + 60° ax 165°

Reading { R Enclosed Blue frames are correct
Please return
L

Dr. Thomas C. Battey

Cedar Rapids Iowa
5th Month 18th 1883

For Alice Quaton



a to b $3 \frac{3}{4}$ inches
Width, c to d, $2 \frac{3}{8}$ inches
e to f - 1 "

Inclination of bridge forward $1 \frac{1}{8}$ inches
Height, g to h, $1 \frac{1}{4}$ inches with nose $3 \frac{1}{4}$

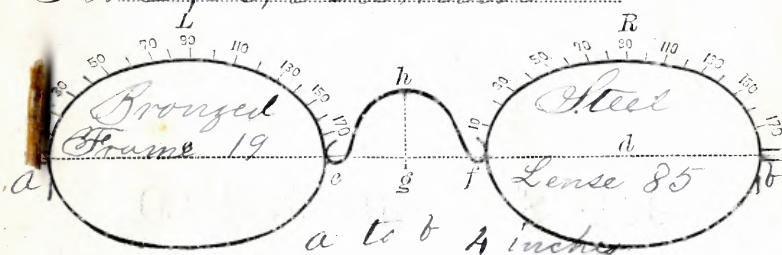
Distance { R - 80 Sph
L - 48 Sph

Reading { R Enclosed frames correct
L Please return

Dr. Thomas C. Battey
Optician

(Westchester) Cedar Rapids Iowa
5th Month 27th 1883

For D. R. Hamilton



a to b 4 inches
Width, c to d, $2 \frac{9}{16}$ inches
e to f $1 \frac{1}{16}$ "

Inclination of bridge forward $1 \frac{1}{16}$ inches
Height, g to h, $3 \frac{1}{16}$ inches with nose $3 \frac{1}{4}$

Distance { R B. C. + 14 Sph
L No 85

Reading { R B. C. + 8 Sph
L Frames forwarded herewith are
correct Please return with spec

Dr. Thomas C. Battey
Optician