length. A continuous grade of the floor will, however, be established as soon as the stays are put under tension, which will cause the cable to assume that curve for which the suspenders were calculated, bringing thereby, the latter also under their proper tension.

Errata.—Page 61, in Fig. 27, add to point M the denomination I.

Page 66, fifth line from above, instead of λ_5 , read: λ_4 .

Page 66, first line from below, in-

stead
$$\frac{3}{5} \frac{r^2 a^2}{D - \lambda_4 - \lambda_3}$$
 read: $\frac{r^2 a^2}{D - \lambda_4 - \lambda_3}$.

Page 66, second line from below,

instead of
$$-\frac{t^2p^2a^2}{(C-\lambda_4-\lambda_3)^3}$$
,

read:
$$-\frac{t^2p^2a^2}{C-\lambda_4-\lambda_3}+\frac{3}{5}\,\frac{t^4p^4a^4}{(\,U-\overline{\lambda}_4-\lambda_3)^3}.$$

Page 67, sixth line from above, instead of =, read: +.

Page 70, sixth line from below, instead of *I*, *II*, read: *II*, *III*.

Page 71, twelfth line from above, instead of 14500-w, read: $14500\times w$.