

Professor Thomson desires to make the following corrections :—

- Vol. VII. Page 394, line 6 from foot, *dele* half.
— — 398, — 4 from top, *for* 2,000,000 *read* 5200×10^6 ;
and *for* 8,200,000 *read* 21000×10^6 .
— — *ib.* — 10 from top, *for* 10 tons *read* 53600×10^6
tons; and *for* 42 tons *read*
 874000×10^6 tons.
- Vol. VIII. — 125, — 11 from top, *for* $\sin \theta$ *read* $\cos \theta$.
— — 128, — 3 from foot, *for* $\phi_2 - (\xi)$ *read* $-\phi_2 (\xi)$.
— — *ib.* — 2 from foot, *for* $\psi_1(\theta) + \psi_2(\theta)$ *read*
 $\psi_1(\theta) - \psi_2(\theta)$.
— — 157, — 10 from top, *for* no *read* or without.
— — *ib.* — 11 from foot, *dele* Hence.
— — *ib.* — 8 and 7 from foot, *for* at the rate of one
turn in $8 \frac{n^4 a^3}{\lambda^4 s^3}$ wave lengths *read* at a
certain rate.
— — 181, — 13, *for* the part *read* the narrow part.
— — *ib.* — 16, *for* a *read* $\frac{Q}{a}$.
— — 182, — 2, *for* 268° *read* 238° .
— — *ib.* — 3, *for* 19° *read* 49° .