

## ERRATA.

Mr. Lidstone has kindly communicated the following notes of corrections to his paper "On the Rationale of Formulæ for Graduation by Summation", in the present volume of the *Journal*—

- (i) (P. 108), 2nd line of par. 28, for "rates", read "ratios."
- (ii) (P. 119), 3rd line from end of par. 47, for

$$\frac{\sqrt{20}}{n^3} : \frac{\sqrt{8}}{pqr}, \text{ read } \frac{\sqrt{8}}{pqr} : \frac{\sqrt{20}}{n^3}.$$

- (iii) (P. 121), last 4 lines of par. 51 (ii), delete all words following  $nb_0$ , and read :

" it follows that the numerical sum must always  
 " exceed unity, and the sum of the squares will  
 " generally (though not necessarily) exceed unity ;  
 " but the smaller the sum of the squares the  
 " smaller the smoothing coefficient."