

A D D E N D A.

At the end of page 386 add,

In fig. 4. draw a circle through the points N, M, T ; and at the maximum where $TP^2 = PM \times NP$ this circle will touch CA produced in T . From E the center of this circle draw EF perpendicular to NM , also the radii EN and EM ; and FN is the sine of NEE , or half NEM , or of its equal MTN , to the radius EN . But $EN = ET = EF = \frac{PN + PM}{2}$, and $FN = \frac{PN - PM}{2}$. Therefore $PN + PM$ is to $PN - PM$, or $CD + CB$ is to $CD - CB$, or $CA + CB$ is to $CA - CB$, as radius is to the sine of the greatest angle of deviation, which is therefore equal to $\frac{CA - CB}{CA + CB}$, radius being unity.

E R R A T A to Vol. LXX.

Page 6, line antepenult. read be nearly mathematically.

6, l. penult. *dele* yet.

7, l. 13, *dele* section ABC , or

7, l. 18, *at the end of the line add* very nearly.

394, l. 15, *transpose* general equation to the beginning of the line above.

402, l. 6, 7, 8, *for* 9143 r. 9443.

405, l. 7, *for the last*, $1 + \sqrt{-3} r. 1 - \sqrt{-3}$.

405, l. 11, *for the last* $-\frac{\sqrt{-3}}{2} r. + \frac{\sqrt{-3}}{2}$.

443, *end of the 1st line, for* and $x r.$ and X .

548, l. 10, *for* circumferences $r.$ and which are.

* * There are FIFTEEN Plates in this Volume.