EDITORIAL NOTE.—Although the Editors' file of Q and QR is empty at this time, the absence of these sections from this number of MTAC does not indicate that they are being abandoned. The Editors will be glad to continue this service to readers of MTAC as long as there are questions to be asked or answered.

CORRIGENDA

V. 3, p. 172, l. 28, for 17 read 32, l. 29, there are 15 partial quotients missing in the continued fraction for $1/x$; following 292 read

$$1,1,1,2,1,3,1,14,2,1,1,2,2,2,1,84,\ldots$$

V. 4, p. 16, l. -11, for The mean value of arithmetic functions read The mean values of arithmetical functions.

V. 4, p. 18, l. 13, for 424 read 425.

V. 4, p. 19, l. 18, for RADAN read RADAU. l. 19, for 1890 read 1880. l. 20, for 500–503 read 520–523.

V. 4, p. 23, l. 4, insert $\alpha = .75$.

V. 4, p. 24, l. 1, for The theory read The mathematical theory. l. -11, -12 for In$x$ read $\frac{1}{2}\ln x$.

V. 4, p. 26, l. -12, $r = 0,(2)3.8, for Y = 2.2(2)3.8 read Y = 2(2)2$.

V. 4, p. 95, l. 16, for $J_m(x)$ read $iJ_m(x)$. l. 17, for $e_m(x)$ read $\pi e_m(x)$. l. -18, for $m = 0 read m = 1, for m = 1 read m = 2$. l. -13 for E. A. read A. E.

V. 4, p. 102, l. -14, for argument $s$ read arguments.