## MATHEMATICAL TABLES-ERRATA

In this issue references have been made to Errata in RMT 633 (Boll), 646 (Newman, Powell).
156.-H. W. Holtappel, Tafels van $e^{x}$, Groningen, 1938. See MTAC, v. 1, p. 437-438; 449-451.

In addition to the long list of errors already reported in MTAC by NBSCL, we note the following in the table of $e^{x}: x=6.450$, for 632.70229 28133, read 632.7022928123.

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157.-T. L. Kelley, The Kelley Statistical Tables. New York, 1938, MTAC, v. 1, p. 151-152; Revised ed., Cambridge, Mass., 1948, MTAC, v. 3, p. 301-302.

The following errors are to be found in both editions of the table of $\left(1-p^{2}\right)^{2}$-the first page reference is to the 1938 edition, and the second to the 1948 edition:

| Page | $p$ | For | Read | Page | $p$ | For | Read |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $25(49)$ | .5581 | .82978370 | .82977370 | $25(49)$ | .5587 | .82937983 | .82936983 |
|  | .5582 | .82971643 | .82970643 | $38(62)$ | .6208 | .78397898 | .78396898 |
|  | .5583 | .82964914 | .82963914 |  | .6209 | .78389978 | .78388978 |
|  | .5584 | .82958184 | .82957184 | $60(84)$ | .7344 | .67881691 | .67871691 |
|  | .5585 | .82951452 | .82950452 | $71(95)$ | .7874 | .61643241 | .61644241 |

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158.-K. Pearson, Tables of the Incomplete Beta-Function. Cambridge, 1934.

On p. XXXV, footnote referring to Tracts for Computers, VIII, Table of the Logarithms of the Complete $\Gamma$-Function, to 10D, it is stated that it was for $p=2$ to 1200, "argument intervals $0.5,1$, and $2 . "$ For this read: $p=2(.1) 5(.2) 70(1) 1200$.

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159.-U. S. Coast and Geodetic Survey, Natural Sines and Cosines to Eight Decimal Places, 1942; reprinted with some corrections in 1946.
Editorial Note: In MTE 155 A, p. 424 , it was stated that all of our previously published errata in this volume had been corrected in a new printing. We regret that in this respect we misrepresented Prof. E. G. H. Comfort's previous report. He has quite rightly pointed out that 9 of our 12 earlier reported (before 1949) errors still remain in the reprint, namely: the $6, v .1$, p. 65 , and the $3, v .1$, p. 87.

## UNPUBLISHED MATHEMATICAL TABLES

79[B].-Bartol Research Foundation, Swarthmore, Pa. At this Foundation tables of the functions $\left(1-x^{2}\right)^{-1}$ and $\left(1-x^{2}\right)^{-\frac{1}{2}}$ have been calculated for $x=[0(.0001) .99 ; 6 \mathrm{D}]$. There is an uncertainty of one unit in the sixth decimal place.

