## 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<sup>x</sup>*, 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 632.70229 28123.

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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  $(1 - p^2)^{\frac{1}{2}}$ —the first page reference is to the 1938 edition, and the second to the 1948 edition:

Page	Þ	For	Read	Page	Þ	For	Read
25(49)	.5581	.8297 8370	.8297 7370	25(49)	.5587	.8293 7983	.8293 6983
	.5582	.8297 1643	.8297 0643	38(62)	.6208	.7839 7898	.7839 6898
	.5583	.8296 4914	.8296 3914	• •	.6209	.7838 9978	.7838 8978
	.5584	.8295 8184	.8295 7184	60(84)	.7344	.6788 1691	.6787 1691
	.5585	.8295 1452	.8295 0452	71(95)	.7874	.6164 3241	.6164 4241
	.5586	.8294 4718	.8294 3718				

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

On p. XXXV, footnote referring to Tracks 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## UNPUBLISHED MATHEMATICAL TABLES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  $(1 - x^2)^{-1}$  and  $(1 - x^2)^{-\frac{1}{2}}$  have been calculated for x = [0(.0001).99; 6D]. There is an uncertainty of one unit in the sixth decimal place.

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