

## TABLE ERRATA

**283.**—G. W. SPENCELEY, R. M. SPENCELEY & E. R. EPPERSON, *Smithsonian Logarithmic Tables to Base e and Base 10*, Smithsonian Institution, Washington, D. C., 1952.

page	entry	for	read
2	ln 86	4.45435...	4.45434...
39	ln 1931	7.56475...	7.56579...
221	log 915	95142..	96142...
288	log 4271	63052 94714...	63052 95714...

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EDITORIAL NOTE: For additional errata, see *MTAC*, v. 10, 1956, p. 261; v. 11, 1957, p. 226.

J. W. W.

**284.**—E. CAMBI, *Eleven and Fifteen-Place Tables of Bessel Functions of the First Kind, to All Significant Orders*, Dover Publications, New York, 1948.

On p. 27, the value given for  $J_0(9.76)$  should read  $-.22836\dots$  instead of  $-.23836\dots$ .

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**285.**—W. MEYER ZUR CAPELLEN, *Integraltafeln. Sammlung unbestimmter Integrale elementarer Funktionen*, Springer, Berlin, 1950. [See *RMT 1090*, *MTAC*, v. 7, 1953, p. 100.]

In addition to errata listed on a loose sheet supplied with the book and those appearing in *MTE 223* (*MTAC*, v. 7, 1953, p. 106), the following corrections should be made:

p. 245, column 3, formula 1.5.1.1, line 1.

for  $\frac{\cos ka}{2a} [Ci\{k(a+x)\} + Ci\{k(a-x)\}]^*$

read  $\frac{\cos ka}{2a} [Ci\{k(a+x)\} - Ci\{k(a-x)\}]^*$ .

p. 245, column 3, formula 1.5.1.2, line 1.

for  $-\frac{\cos ka}{2a} [Ci\{k(x+a)\} + Ci\{(x-a)\}]^*$

read  $-\frac{\cos ka}{2a} [Ci\{k(x+a)\} - Ci\{k(x-a)\}]^*$ .

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