## TABLE ERRATA

347.-A. Fletcher, J. C. P. Miller, L. Rosenhe . $\boldsymbol{y}$ \& L. J. Comrie, An Index of Mathematical Tables, second edition, Addison Wesley Publishing Company, Inc., Reading, Massachusetts, 1962.
The following additional information and references should be inserted:
P. 183, Art. $7.64 \quad$ Tables of $\frac{\tan x}{x}$ appear in Westphal 1954 (104) to $4-5$ fig. for $x=0(.005) 11(.1) 26.9$.
P. 184

A new article (7.69) should be included for tables of $\frac{\cot x}{x}$. Westphal 1954 (116) gives this function to 4 fig. for $x=.005(.005) .8(.01) 3.99$.
P. 272, Art. 13.4 The tables of Harvard 181949 (3) are reproduced in King
P. 274, Art. 13.52 1956. (The allusion to this on p. 289, 1.13 might escape some readers' attention.)
P. 643, $1.8 \quad$ A footnote reference in Westphal 1954 (104) implies that the tables in Dakin 1945 are similar to, if not identical with, those in T. W. Dakin and M. Rutter, Tables of $\frac{\operatorname{Tan} x}{x}$ for Radian Measure, Res. Rep. R-9440-7-A, Westinghouse Res. Labs., East Pittsburgh, Pa., 1945.
P. 773 Include under Westphal, W.B.:

1954 Permittivity, Distributed Circuits, in Dielectric Materials and Applications, A. R. von Hippel (ed.), p. 63-122. Published jointly by the Technology Press, Mass. Inst. of Technology, and Wiley, New York; London, Chapman \& Hall.

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348.-Peter Gray, "Values of the trigonometric quadratic surds," Messenger of Mathematics, v. 6, 1876, p. 105-106.
On p. 105 the tabulated 24D approximations to the square roots of $15,10+$ $2 \sqrt{5}$, and $30+6 \sqrt{5}$ should each be decreased by a unit in the last decimal place.

## Hans A. Larsen

Editorial note: The 32D approximation to the cube root of 2, which is given at the end of this note, is too large by a unit in the last place.
349.-(i) Frederick C. Kent \& Maude E. Kent, Compound Interest and Annuity Tables, first edition, McGraw-Hill Book Company, Inc., New York, 1926.
(ii) W. Ben Dyess \& Robert O. Gilmore, Mathematics of Business and Finance, first edition, McGraw-Hill Book Co., New York, 1942.
(iii) D. H. Mackenzie, Mathematics of Finance, first edition, McGraw-Hill Book Co., New York, 1937.

The well-known Kent interest and annuity tables were incorporated in the last two books cited above; consequently, the following errors are to be found in all three sources.

In Table X (Ten-place Logarithms of Interest Ratios) of the Kents' compilation (p. 189-191) the following corrections should be made:

Rate $i$ percent
$\log (1+i)$
for

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350.-William Edmund Milne, Numerical Calculus, Princeton University Press, Princeton, New Jersey, 1949.
On p. 374, in Table V, entitled Legendre's Polynomials (Adapted to the Interval $0 \leqq x \leqq 1$ ), the following corrections are necessary : $P_{2}(.47)$ should read - .4946instead of -.4046-; $P_{5}(.42)$ should read $.26499-$ instead of $.26498-$; and a minus sign should be affixed to the tabular value of $P_{5}(.34)$.

## Charles R. Sexton

351.-National Bureau of Standards, Applied Mathematics Series, v.5., Tables of Sines and Cosines to Fifteen Decimal Places at Hundredths of a Degree, U. S. Government Printing Office, Washington, D. C., 1949.

On p. 92-93 there is reprinted Herrmann's 30D table [1] of $\sin x$ for $x=1^{\circ}\left(1^{\circ}\right) 89^{\circ}$. The last digit of the tabulated value of $\sin x$ should be increased by a unit when $x=7^{\circ}, 38^{\circ}$, and $44^{\circ}$; the last tabulated digit should be decreased by a unit when $x=50^{\circ}, 51^{\circ}$, and $67^{\circ}$.

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1. Herrmann, "Bestimmung der trigonometrischen Functionen aus den Winkeln und der Winkel aus den Functionen, bis zu einer beliebigen Grenze der Genauigkeit," K. Akad. der Wiss., Wien, Math.-Naturwiss. Classe, Sitzungsberichte, v. 1, 1848, p. 174-180.

## CORRIGENDUM

John F. Bridge \& Stanley W. Angrist, "An extended table of roots of $J_{n}^{\prime}(x) Y_{n}^{\prime}(\beta x)-J_{n}^{\prime}(\beta x) Y_{n}^{\prime}(x)=0$, "Math. Comp., v. 16, 1962, p. 198-204.

In equation (3), on p. 198, the following corrections should be made: for $\frac{q-p^{2}}{\delta^{2}}$, read $\frac{q-p^{2}}{\delta^{3}}$; for $\delta=\frac{(s-1)}{\beta-1}$, read $\delta=\frac{(s-1) \pi}{\beta-1}$; and in the denominator of the expression for $r$ the factor $8 \beta$ should be replaced by $(8 \beta)^{5}$.
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