## TABLE ERRATA

498.-Milton Abramowitz \& Irene A. Stegun, Editors, Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables, National Bureau of Standards, Applied Mathematics Series, No. 55, U.S. Government Printing Office, Washington, D.C., 1964, and all known reprints.
On p. 263, in formula 6.6 .6 the coefficient of $I_{x}(a, b)$ should read $a+b-a x$, in place of $a+b-a b$.

Corresponding to this correction, on p. 944 the right side of formula 26.5.12 should read

$$
\frac{1}{a(1-x)+b}\left\{b I_{x}(a, b+1)+a(1-x) I_{x}(a+1, b-1)\right\} .
$$

On p. 541, in formula 14.5.12 the coefficient of $\eta^{-16 / 3}$ should read .0008453619999, instead of .0002534684115 , as first noted by Isacson [1].

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1. T. Isacson, "Asymptotic expansion of Coulomb wave functions on the transition line," Nordisk Tidskr. Informationsbehandling (BIT), v. 8, 1968, pp. 243-245.
499.-Dov Jarden, Recurring Sequences, second edition, Riveon Lematematika, Jerusalem, 1966.

The factor tables for $U_{n}$ and $V_{n}$ in this book (p. 21 and pp. 41-59) have been completely tested by a program written for the IBM 360/91 system at UCLA. All factors and cofactors were tested as pseudoprimes, base 13. The conjecture that no prime on its first appearance divides $U_{n}$ more than once was borne out by the testing.

The following errata were discovered.
P. 21, $A_{75}$ : for 46853582653501 , read 468535826053501.
P. 55. The correct cofactor of $V_{272}$ is
$9606148757845010999287540714389194369 c$.
P. 59, $V_{375}$ : for 46853582653501 , read 468535826053501.
P. 59. The cofactors of $V_{364}, V_{376}$, and $V_{380}$ each contain an algebraic factor.

Removal of this factor yields, respectively:
8303168327.1683719541502120223141651029918429841 P,

3547078721-44947020721079138879299205175365355971624787134356804666927c, and

