

ERRATA

ON TAYLOR SERIES FOR WHICH $\lim a_{n+1}/a_n = 1$

This Journal (1st series), Vol. 46(1940), pp. 319-327.

BY RICHARD G. COOKE (Given as Richard H. Cooke)

For "R. H. Cooke", read "Richard G. Cooke" throughout.

p. 319, line 18: for "singularity", read "singularity".

p. 320, line 3 of § 2: for " $\{z/1-z\}^n$ ", read " $\{z(1-z)\}^n$ ".

Last line of page: for " $>$ ", read " $<$ ".

Footnote (2): for " z^m, z^{k-lm} ", read " z^m, z^{k-lm} ".

p. 321, line 4: for "when", read "whence",

line 10: for " $|z| \leq r < 1$ " read " $|z| \geq r > 1$ ".

line 12: for " a " read " a_n ".

line 4 up from foot of page, in (iv): for " $\psi(n+z)$ ", read " $\psi(n+2)$ ".

p. 323, line 4: for " z^i ", read " z^{i-1} ".

line 7: " " " "

line 11: " " " ", and for " $\sum_{i=m}^{\infty}$ ", read " $\sum_{i=m+1}^{\infty}$ ".

line 16: for " $S_n(z)$ ", read $s_n(z)$ ".

line 21: for " z^{2k-z} ", read " z^{2k-2} ".

p. 324, line 2: for "replacing z^k ", read "replacing z by z^k ".

line 8: for " z^{2k-z} ", read " z^{2k-2} ".

p. 326, line 4 up from foot of page: for " $\frac{1}{2} \frac{e^{-\frac{1}{2}ia}}{\sin \frac{1}{2}\alpha}$ ", read " $\frac{i}{2} \frac{e^{-\frac{1}{2}ia}}{\sin \frac{1}{2}\alpha}$ ".

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