## TABLE ERRATA

431.-R. Kortum \& G. McNiel, A Table of Periodic Continued Fractions, Lockheed Aircraft Corporation, Sunnyvale, California, 1961.

In a corrigendum elsewhere in this issue, it was pointed out that the $x$ and $y$ listed here on p. 659 for

$$
x^{2}-4846 y^{2}=1
$$

were erroneous in that the last ten digits of both numbers were not printed. The same is true for the $x$ and $y$ on p. 1085 for

$$
x^{2}-7561 y^{2}=-1
$$

The table must therefore be used with caution, particularly, as is the case here, when the values $x$ and $y$ extend across the width of the page.
D. S .
432.-D. H. Lehmer, "Tests for primality by the converse of Fermat's theorem," Bull. Amer. Math. Soc., v. 33, 1927, pp. 327-340.
p. 332 , line 10 , read $a^{N-1} \not \equiv 1(\bmod N)$ for $a^{N-1} \equiv 1(\bmod N)$.
p. 335, line -9 , read 313433259338997 for 31343325933897.
p. 336, line 9 , read 78523825886276 for 78533825886276 .
line -3 , read 8383924385890424 for 7128121476353676 .
line -1 , read 4282252453776776 for 428233546143224 .
p. 338, line -5 , read 1 for 1268486354649455149380.

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