CORRIGENDA

ROBERT BAILLIE, G. CORMACK & H. C. WILLIAMS, "The problem of Sierpinski concerning $k \cdot 2^n + 1$," *Math. Comp.*, v. 37, 1981, pp. 229–231.

From some extensive calculations performed by Wilfred Keller the authors have been able to correct two misprints and two omissions in the above work.

In Table 2 on p. 230, the value 6313 for k should be 6319. Also, the value 8313 for n should be 3013. In Table 3 on p. 230 the numbers 69107 and 69109 have been omitted. There are now 120 numbers, not 118, which remain to be tested.