Erratum

Volume 25, Number 2 (June 1978), in the article entitled "NMR and Structural Properties of CsAu and RbAu" by G. A. Tinelli and D. F. Holcomb, pp. 157–168:

On page 161, in Table IV, corrections to measured Knight shifts were made with incorrect sign. Values given for $K_{\rm corr}$ (column 3) are 500 ppm too large for CsAu and 120 ppm too large for RbAu. Values of $(T_1)_K$ calculated for column 4 are also affected, becoming 4.0 sec, 0.32 sec, and 2.7 msec instead of 0.131 sec, 0.063 sec, and 2.4 msec. The most significant result of rectification of this error is to remove the anomaly between K and T_1 for sample CsAu I, and to strengthen previously stated conclusions concerning relationships between NMR properties and concentrations of excess alkali.

We would like to thank Dr. R. Dupree for bringing the correct sign of chemical shifts for Cs and Rb salts to our attention.