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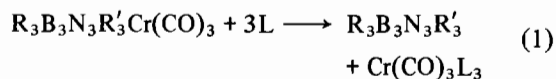
## ERRATA TO VOLUME 25

*Inorg. Chim. Acta.*, 25 (1977) 261–267

### The stability of the borazole-to-metal bond in $R_3B_3N_3R'_3Cr(CO)_3$ . Kinetic and thermochemical studies

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Unfortunately, the presentation of equation (1), appearing on page 261 has lost clarity by typesetting in one column. A better presentation is given below:



- |        |             |           |                               |
|--------|-------------|-----------|-------------------------------|
| (I)    | : R = Me,   | R' = Me   | (IX): L = P(OEt) <sub>3</sub> |
| (II)   | : R = Et,   | R' = Me   | (X) : L = P(OPh) <sub>3</sub> |
| (III)  | : R = Me,   | R' = Et   |                               |
| (IV)   | : R = Et,   | R' = Et   |                               |
| (V)    | : R = n-Pr, | R' = Me   |                               |
| (VI)   | : R = Me,   | R' = n-Pr |                               |
| (VII)  | : R = i-Pr, | R' = Me   |                               |
| (VIII) | : R = Me,   | R' = i-Pr |                               |

*Inorg. Chim. Acta.*, 25 (1977) L71–L73

### Physical properties and structure of potassium tricyanatocuprate(II)

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The second term, in square brackets, of eqn. (1) should have been to the power  $-1$ . The correct equation reads:

$$\chi_M = \frac{g^2 N_A \beta^2}{3kT} [1 + 1/3 \exp(-2J/kT)]^{-1} + N_A \alpha \quad (1)$$