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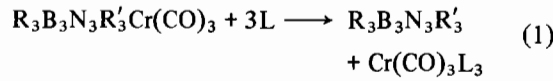
ERRATA TO VOLUME 25

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) ₃ |
| (II) | : R = Et, | R' = Me | (X) : L = P(OPh) ₃ |
| (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 | |

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Physical properties and structure of potassium tricyanatocuprate(II)

J. KOHOUT, M. LIŠKA and M. HVASTIJOVÁ (Bratislava, Czechoslovakia)

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

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