Corrections

Analysis of the Paramagnetic Copper(II) Site of Amicyanin by ¹H NMR Spectroscopy, by Arnout P. Kalverda, Jesús Salgado, Christopher Dennison, and Gerard W. Canters*, Volume 35, Number 9, March 5, 1996, pages 3085–3092.

Page 3088. The hyperfine coupling constants ($a_{\rm H}$) listed in Table 1 are incorrect and should read as follows: H54 C^{δ2}H, 0.50; H54 N^{ε2}H, 0.21; H54 C^{β2}H, -0.12; H54 C^{β3}H, -0.05; C93 C^αH, 0.15; M99 C^γH, 0.10; M99 C^γH, 0.09; H96 C^{δ2}H, 0.60.

Page 3090. As a consequence of the above corrections the π -system of the imidazole ring of His54 possesses approximately 5% spin density.

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