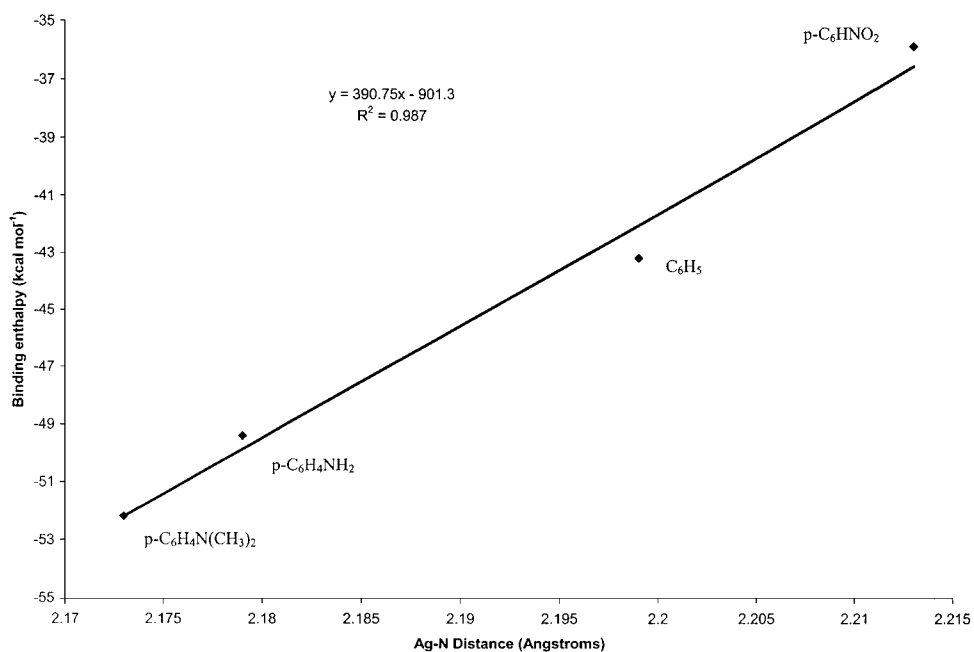


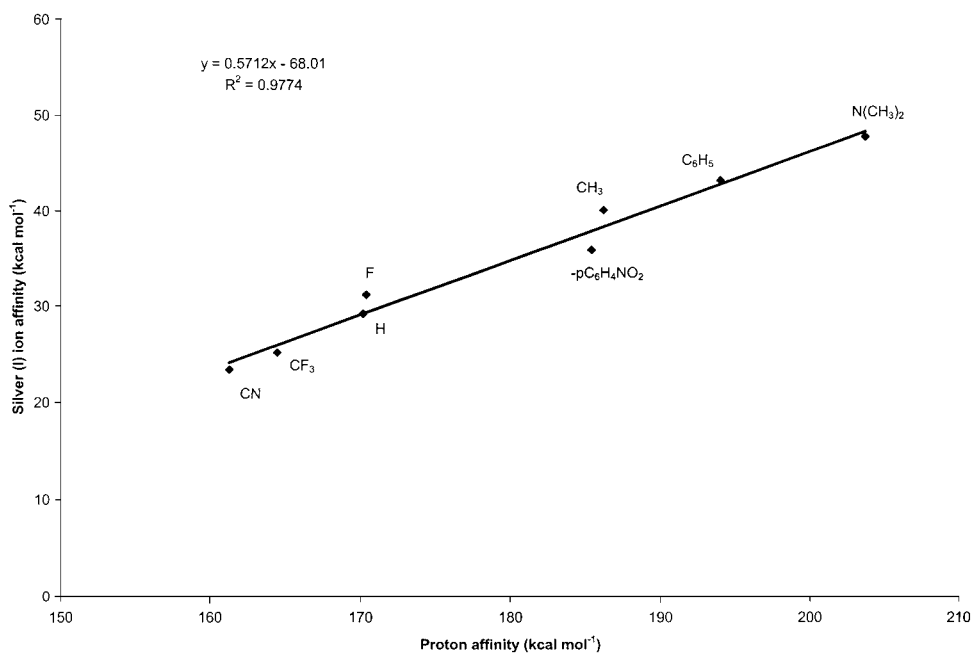
# ADDITIONS AND CORRECTIONS

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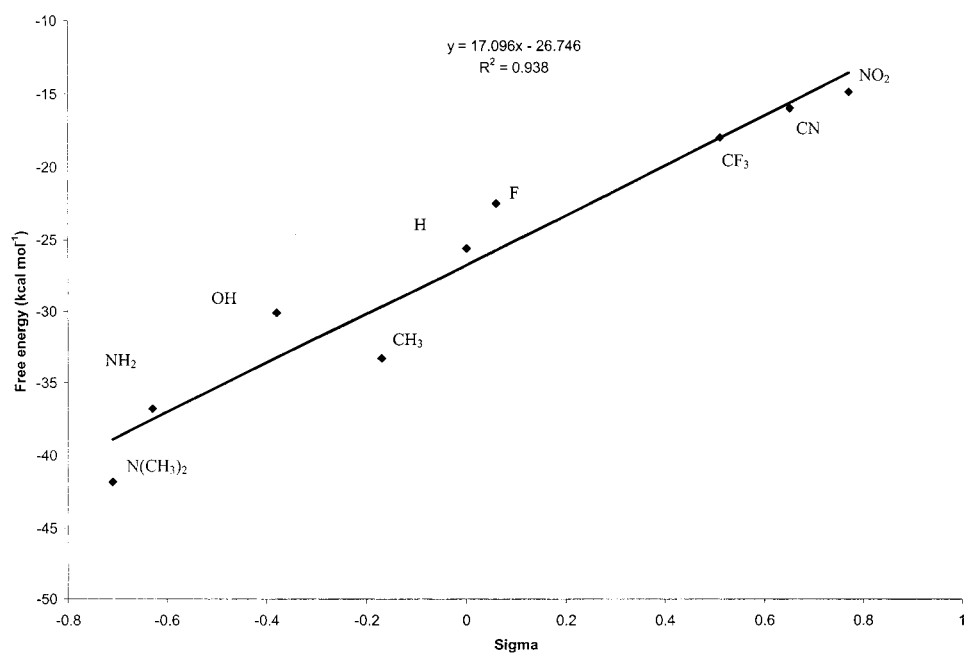
**Tamer Shoeib, Houssain El Aribi, K. W. Michael Sun, and Alan C. Hopkinson\***: A Study of Silver (I) Ion–Organonitrile Complexes: Ion Structures, Binding Energies, and Substituent Effects Pages 716 and 718. The captions to Figures 5, 6, and 9 do not match the artwork. These three figures should appear as



**Figure 5.** Silver (I) ion binding enthalpy plotted against the silver nitrogen distance in all aromatic X–C≡N ligands. In all cases, the site of Ag<sup>+</sup> attachment is to the cyano nitrogen.



**Figure 6.** Silver (I) ion affinities plotted against proton affinities for X–C≡N ligands. In all cases, the ion attachment is to the cyano nitrogen.



**Figure 9.** Free energies for silver (I) ion binding aliphatic ligands, X-C≡N, plotted against Hammett's  $\sigma_p$  substituent constants.