ERRATUM

HAMMETT ANALYSIS OF ABSOLUTE CARBENE ADDITION RATE CONSTANTS R.A. Moss, L.A. Perez, N.J. Turro, I.R. Gould, and N.P. Hacker

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The graph of the Hammett correlations reproduced in the original publication had incorrect locations for the substituent constants on the abscissa. The graph reproduced below shows the correct locations. Note that the ρ values presented in Table I of the original publication are correct; neither they nor any of the arguments presented in the paper require revision.

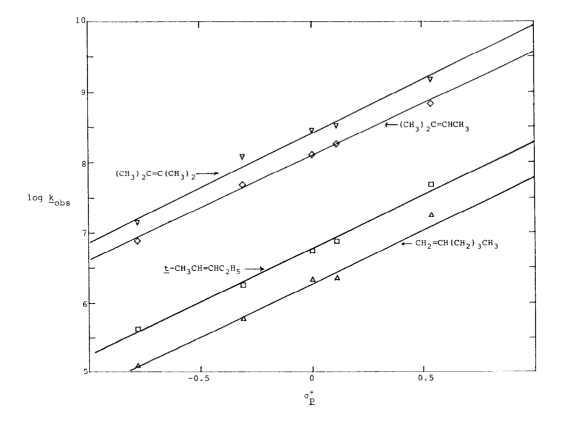


Figure 1. Logarithms of absolute rate constants (L/mol-sec) for additions of ArCCl to $Me_2C=CMe_2$, $Me_2C=CHMe$, t-MeCH=CHEt, and $CH_2=CH-\underline{n}-C_4H_9$ vs. $\sigma_{\underline{p}}^+$. For ArCCl substituents and ρ values, see Table I of the original publication.