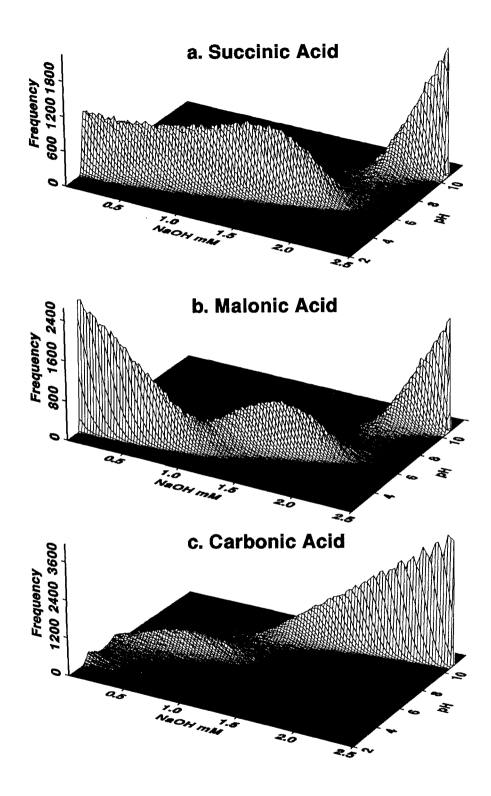


Anal. Chem., 1997, 69(18), 3658-3664, DOI:10.1021/ac961290y

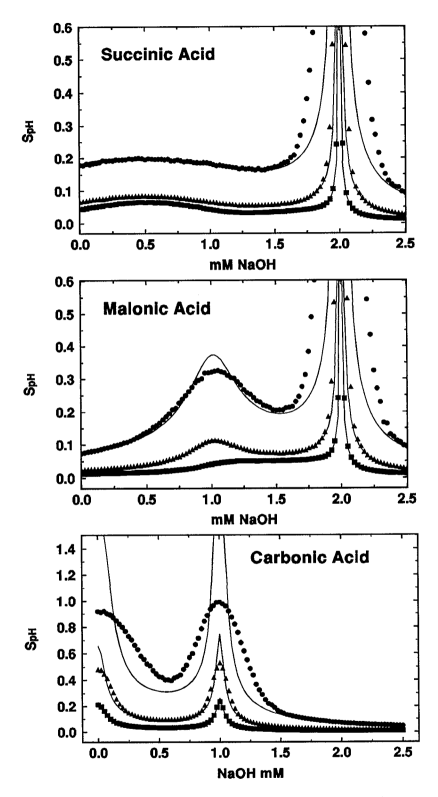
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Surface plot of the frequency of calculated pH versus added NaOH $\sigma_{NaOH} = \sigma_{Acid} = 0.10$ mM



Monte Carlo (symbols) and derivative (eqn. 2, lines) S_{pH} versus NaOH Total acid = 1.00 mM. Input uncertainties as per Figure 3.