Heterogeneous Exchange of Precipitates. IV. Influence of n-decylamine, K-caprinate, Al\(^{3+}\), and Co\(^{2+}\) on the AgI-Ag\(^+\) Exchange

M. Mirnik and R. Despotović


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The sentence, beginning line 17, page 109 reads:

It was shown that the adsorbed quantity of the potential determining constituent ions (electrochemical adsorption) is proportional to the logarithm activity of these ions, while the adsorbed quantity of these ions which is capable to associate with the coagulating counter ions is constant and independen of their activity in the solution.